

**An Almanacke and Progno-  
stication for x. yeeres, beginning  
at the yeere of our Lorde 1581. and  
ending the yeere 1590. being cal-  
culated for the Meridian of London.**

**Wherein is set downe the change, quarters,  
and fulles of the Moone, with the Eclipses  
that doe happen in the said x. yeeres :**

**And also, according vnto the accustomed man-  
ner, the iudgement of the weather, and the moueable  
feastes, with diuers other necessary matters,  
befoze this time in no Almanacke  
and Prognostication.**

**Written by William Bourne, Student and Practi-  
tioner in the Mathematicall sciences.**



**Imprinted at London by Richard Wat-  
kins and Iames Robertes. 1581.**

*Cum Priuilegio.*

An Almanacke and Prognostication for x. yeeres, beginning at the yeere of our Lorde 1781. and ending the yeere 1790. being calculated for the Meridian of London.

Wherein is set downe the changes, quarters, and fullies of the Moone, with the eclipses that doe happen in the said x. yeeres:

And also, according unto the astronomical method, the judgement of the weather, and of the most probable seasons, with divers other necessary matters, before this time in no Almanacke and Prognostication.

Written by William Brouncker, Student and President of the Mathematical Schoole.



Printed at London by Richard Wastell and James Roberts, 1781.



*To the right honorable Edwardes,  
 Earle of Lincolne, Baron of Clinton & Say,  
 Knight of the noble order of the Garter, Lord high  
 Admirall of England, Ireland, and Wales, and  
 of the Dominions and Iles thereof, the Towne  
 of Calice, and Marches of the same, Norman-  
 dy, Gascoyne, and Guyne, and Capitaine generall of  
 the Queenes Majesties Fleet, and Navy, Royall,  
 William de la Roche, your humble servant,  
 honour and perfect health.*



Although a thing most simple, &  
 not worthie to be presented vn-  
 to any person of noble perso-  
 nage, yet notwithstanding, my  
 singular good Lord & Maister,  
 I doe present vnto your honour  
 a rude and plaine Almanack and  
 Prognostication for x.yeres: And though that it be  
 a thing not worthie to be preferred vnto any per-  
 son of such worthie action, yet I do hope that your  
 honour will not take it otherwise, but as a thing  
 from me proceeding of good will. The cause that  
 hath moued me to write this Almanacke & Prog-  
 nostication for x.yeeres, is, for the yle of Seamen,  
 for that they are oftentimes foorth a yeere or two,  
 so that it is necessary that they shoulde haue Alma-  
 nackes for longer time then one yeere. Therefore  
 such as it is, I hope that your Lordship will take it

# An Almanack and Prognostication for x. years, beginning at the year of our Lord 1781 and ending the year 1790, being the

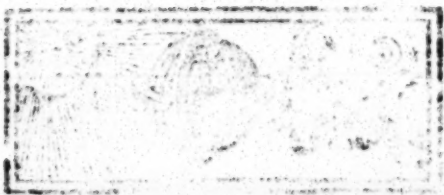
calculated for the Meridian of London

Wherem is set down the changes of the seasons, and the times of the day, night, and weather, that do happen in the said years:

and also, according unto the astronomical manner, the judgment of the weather, with divers other useful matters.

Before this time in no Almanack before Prognostication.

Written by John Fox, Esq. and published by J. Fox, in the Strand, near St. Dunstons Church.



Printed in London, by J. Fox, in the Strand, near St. Dunstons Church.

*To the right honorable Edwardes,*  
Earle of Lincolne, Baron of Clinton & Say,  
*Knight of the noble order of the Garter, Lorde high*  
Admirall of England, Ireland, and Wales, and  
*of the Dominions and Iles thereof, the towne*  
of Calice, and Marches of the same, Norman-  
*dy, Gascoyne, and Goyne, and Captaine generall of*  
*the Queenes Maiesties Seas, and Navy Royall,*  
*William Bourne wisbeth increaseth of*  
*honour and perfect health.*



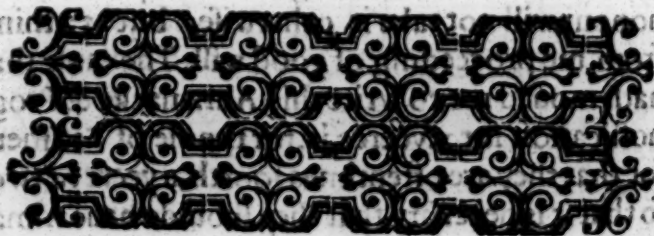
Although a thing most simple, &  
not worthie to be presented vn-  
to any person of noble perso-  
nage, yet notwithstanding, my  
singular good Lord & Maister,  
I doe present vnto your honour  
a rude and plaine Almanack and  
Prognostication for x.yeres: And though that it be  
a thing not worthie to be preferred vnto any per-  
son of such worthie action, yet I do hope that your  
honour will not take it otherwise, but as a thing  
from me proceeding of good will. The cause that  
hath moued me to write this Almanacke & Prog-  
nostication for x.yeeres, is, for the vse of Sea men,  
for that they are oftentimes foorth, a yeere or two,  
so that it is necessary that they shoulde haue Alma-  
nackes for longer time then one yeere. Therefore  
such as it is, I hope that your Lordship will take it

*The Epistle Dedicatorie.*

in no worse part then your honour did the booke  
that I presented to you before, called the *Regiment  
for the Sea*, the which booke, hath proued very ne-  
cessary and profitable vnto Seamen: for since the  
printing of the booke which is lesse then vii. yeeres  
past, it hath helped very much the knowledge and  
skil of the Mariners, to the great furtherace of our  
English Navigation. And thus I cease to trouble  
your honorable Lordship with any more circum-  
stance, beseeching the liuing God the Creator of al  
things, to prosper you in all your affayres, in per-  
fect health, with my good Lady, and all your fa-  
mily.

By your honours poore seruant,  
ductiffully at commandement,

*William Bourne.*



**To the friendly and curte-  
ous Reader.**



Entle Reader, I haue  
thought good for sun-  
dry causes to write this  
Almanacke or Progno-  
stication for ten yeres,  
& especially for the vse  
of Seamen, for that of-  
tentimes they haue oc-  
casion to be soorth out  
of Englande, a yeere or  
ii. more or lesse, so that

then in their long absence, it is very meete and necessa-  
ry, that they should haue Almanackes for longer time  
then for one yeere, for that euery Seaman hath not an  
*Ephemerides*, neither doeth euery Seaman knowe the  
vse thereof. And although that they may geue a very  
neere gesse of the change, and the quarter, and the full  
of the moone, by the rule of the epact, that may reaso-  
nably wel serue their turnes, yet it is very necessary, to  
haue an Almanacke for diuers necessary purposes, as the

## *The Epistle*

moueable feastes, and such other like causes. And also according vnto the ordinary custome, there is set downe the iudgement of the weather, according vnto the Authours that haue written in Astronomy and Astrologie, which I woulde not that any man should be of that opinion, for to looke that the weather should come so to passe, for it is God that determineth those causes: for that those that write the iudgements Astrological, haue made long obseruation from age vnto age, and accordingly vnto the aspectes of the Planets, the one with the other of them, and the planets with the fixed starres, and how that they haue byn angled in the houses of the heauens, and also the nature of the signes, & their co-busting with the sunne occidentall or orientall, so that as they haue founde howe the weather hath followed oftentimes, so they haue written the iudgements &c. And although that it bee a methode, that the weather should be so, yet God doth alter that vnto his will and pleasure. Therefore I did write the iudgement of the weather, to no other purpose but for the common people, who the most part of them are not satisfied, except they haue the iudgements of weather: & furthermore I haue written here how for to iudge what weather shall followe by diuers significations of mine owne obseruatiō, not before this time printed, with diuers other necessary matters, as in the booke doth appeare. Therefore (gentle Reader) I desire you to take this rude thing



in good part, although that it be not altogether to the satisfi-  
 ing of your minde, for that some people doth looke  
 into Prognostications, for to heare what strange thinges  
 should happen, which I doe thinke most vayne & foo-  
 lish, for God doth determine all causes, therefore let vs  
 serue God, and geue him thanks for all the benefits wher-  
 with God hath blessed this our countrey of England: as I  
 call vnto minde that *Plutarch* writeth of *Plato* the great  
 Philosopher, that when *Plato* felt in him selfe, that he  
 was likely to die, hee beeing a heathen not knowing of  
 God, as the accustomable manner of the heathen was,  
 that they did attribute gods for sundry purposes, so they  
 did attribute vnto *Genius* to be the God of reason, and  
 nature, so as *Plutarch* writeth, That *Plato* gaue the  
 God *Genius* thanks for three causes: the first was for  
 that the God *Genius* had made him a man, and not a  
 beast: The second was, he gaue *Genius* thanks for  
 that he was a Grecian: the third was, hee gaue *Genius*  
 thanks, for that he was in *Socrates* time, who was  
 another Philosopher that *Plato* had oftentimes confe-  
 rence withall. Now seeing that *Plato* beeing a heathen  
 Philosopher and neuer hearing of GOD nor his lawes,  
 and he so geuing the God *Genius* thanks, which was  
 no God, but according vnto the inuenting or deuising  
 of man, how much the more are wee bound to lawde,  
 prayse, and thanke the liuing GOD that hath made  
 heauen and earth, and all thinges therein containd,  
 for

*The Epistle*

for the vse and benefite of man, and hath redeemed vs from the originall sinne of *Adam*. Therefore how muche the more are wee bound to giue the Lorde God thanks that he hath made vs men or women, who might haue made vs any vile beasts, or wormes, as todes & such like? The second cause, how much are we bound to thank the liuing God, that we are Christians, and not heathen, as *Plato* did thanke *Genius* for that hee was a Grecian. The iii. cause that we haue to prayse the almighty God, is that we heere in England, are in such a most vertuous Princes time, that the Gospel of Iesus Christ is preached through the whole realme of England, and hauing liued in peace and tranquillity with abundance of all necessities for the vse of man. Therefore how much are we bounde to praise the euer liuing God the Creator of all things, that it is our fortune through Gods providence, to liue in such an happy time. Therefore let vs all earnestly pray for the Queenes Maiesties long life, & to continue in this happy government many yeres longer, yea, if it were possible that she might liue the yeeres of Methuselah, and to continue in this her most godly peace. Then how happie are we that are borne in such a flourishing, peaceable, and prosperous time, wherfore we are much bound to thanke the liuing God, as well for that which is past, as for that which is to come: and there is no doubt, but that the Lord God will continue that same godly peace if we turne vnto him with al our heartes and mindes, and be sory for our sinnes and wickednesse

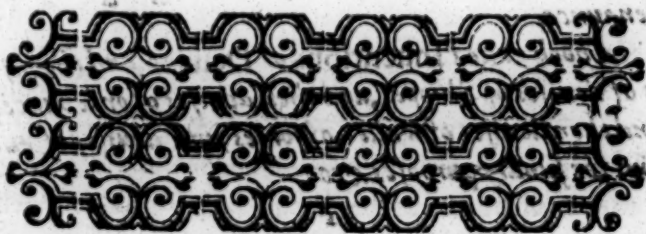
*to the Reader.*

kednes, but otherwise if we doe not repent vs of these  
our filthie liues and liuing, the Lorde will powre downe  
the abundance of his wrath vpon vs, for there is no  
doubt, but that God hath spared vs for the vertuousnes  
of the Queenes Maiesties sake. And thus gentle reader I  
desire you for to take this simple Almanacke & Prognos-  
tication in good part.

From the Queenes house called Vpnor Castle  
in Kent, the sixt of December. 1580.

Thy friende W. B.

The



*Anote of such bookes as haue  
beene written by the Authour William  
Bourne, that are extant in Print.*

**F**irst, the Regiment of the Sea, *newly corrected*  
and amended, whereunto is added a *Hidrographi-  
call discourse*, as touching the passages unto Cataya,  
China, and Molockur, with other places in the East In-  
dies.

The Treasure for Trauellers, divided into five  
bookes. The first booke sheweth the conclusions of the  
staffe and the crosse staffe, shewing how for to finde di-  
stances. The second is of Cosmographie. The third  
is of Geometrie. The iiii. is of the Staticke. The v.  
is of Naturall Philosophie.

• A booke called the Art of Shooting in great Or-  
denaunce.

A booke called Inventions or Deuises, and the first  
is of deuises of Shippes, and then deuises of ordennance,  
and then deuises of walles, of fortifications, and deuises of en-  
gins for sundry purposes, &c.

# The Table of the contents of this

Almanacke and Prognostication as followeth.

**F**irst a Kalender of the Festivall dayes, whereunto is added the Sunnes destination for every day of the yeere; where by taking the true height of the Sunne upon the Meridian, you may knowe the altitude of the Pole above the Horizon.

The second, the Almanacke and Prognostication for x. yeeres, every yeere particularly by it selfe, containing first the Prime, and Epact, the Sundayes letter, the moveable feastes, the change, quarters, and full of the Moone, the iudgement of the weather, the Eclipses of the Sunne and Moone; & the disposition of the weather for the iiij. seasons or quarters of the yeere.

The iii. is a meane and way how for to know in what signe & degree that the Moone is in for ever, not before this time printed.

The iii. sheweth the beginning of the yeere for diuers purposes, as the yeere hath vi. severall beginnings according vnto the times appointed.

The v. is how for to iudge what weather shalbe by diuers significatiōs, with other necessary things meete to be noted.

The

*The Table.*

The vi. is of letting of blood, purging, bathing, setting, sowing, and planting.

The vii. sheweth the nature and qualitie of the xii. signes.

The viii. sheweth the nature, course, and qualitie of the vii. wandering lightes or Planets.

The ix. sheweth according vnto sundry Authors that haue written of Altronomie & Astrologie, what countries, cities or townes are subiect vnder the xii. signes, and the vii. Planets.

The x. sheweth what Comets or Blasing starres haue happened since the yeere of our Lord 1572, with the place of their appearing and walke, and continuance and going out.

The xi. sheweth the rising, Noonestedd, and setting of the Pliades commonly called the seven starres.





*A necessary and perfect rule to  
know the beginning and ending of  
every Terme, with their Returnes.*

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**C**hillary Terme beginneth the xiii. day of January (if it  
be not Sunday) and endeth the xii. of February. Which Terme  
hath foure Returnes: That is to say,

Octabis Hilarii. Quind. Hilarii. Craft. Purific. Octab. Purific.

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**E**aster Terme beginneth xlii. dayes after Easter, and en-  
deth the Monday next after Ascension day. And it hath five  
Returnes: That is to say,

Quind. Pasche. Tres Pasche. Mens Pasche. Quinq. Pasche.  
Craftin. Ascension.

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**T**rinities Terme beginneth the Fryday next after Trinitie  
Sunday, and endeth the Wednesday fortnight after: And hath  
foure Returnes: That is to say,

Craftin. Trinitatis. Octab. Trinit. Quind. Trinit. Tres Trinit.

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**M**ichaelmas Terme beginneth the ix. of October (if it  
be not Sunday, as aforesayd) and endeth the xlviii. of Novem-  
ber: And hath eight Returnes: That is to say,

Octabis Michael. Quind. Micha. Tres Micha. Mens Micha.  
Craft. Anima. Craft. Martini. Octa. Martini. Quind. Martini.

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**N**ote also that the Exchequer openeth ryght dayes before  
any Terme begyn: except Trinitie Terme, in which it openeth  
but foure dayes before.

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# A necessary and perfect rule to

know the beginning and ending of

every Term, with their Returnes.

¶ **Trinitie Terme** becommeth the xxiii. day of January (if it be not Sunday) and endeth the vi. of February, which Terme hath foure Returnes: That is to say,  
Osculation, Quind. Trinit. Ocul. Pasche. Ocul. Pasche.

¶ **Easter Terme** becommeth the first day after Easter, and endeth the xxviii. next after Ascension day. And it hath foure Returnes: That is to say,  
Ocul. Pasche. Trinit. Pasche. Meane Pasche. Ocul. Pasche. Ocul. Ascension.

¶ **Trinitie Terme** becommeth the first day next after Trinitie Sunday, and endeth the xxviii. next after Ascension day, and hath foure Returnes: That is to say,  
Ocul. Trinit. Ocul. Trinit. Trinit. Trinit.

¶ **Michaelmas Terme** becommeth the ii. of September, if it be not Sunday, as otherwise it endeth the vi. of the same. And it hath eight Returnes: That is to say,  
Ocul. Michael. Trinit. Michael. Trinit. Michael. Ocul. Michael. Ocul. Michael. Ocul. Michael.

¶ **Note also** that the Westmeane Terme becommeth the first day after Michaelmas, and endeth the xxviii. next after Trinitie Sunday, and hath foure Returnes: That is to say,  
Ocul. Michael. Trinit. Michael. Trinit. Michael. Ocul. Michael. Ocul. Michael.

# Januarie hath xxxj. dayes.

First day, Sun riseth at viii. of the clocke, and setteth at iiii.

The viii. day, Sun riseth 50. min. after 7. set. 10. mi. after. 4.

The xvi. day Sun riseth. xi. min. after 7. setteth xx. min. after 4.

The 24. day, Sun riseth xxv. mi. after vii. set. xxv. mi. after. 4.

## The Sunnes declination.

i	A	Newyeeres day.	21	52
ii	b	Octa. Steph.	21	43
iii	c	Octa. Iohn.	21	33
iiii	d	Octa. Immoce.	21	23
v	e	Depo. of Edw.	21	12
vi	f	Tryvelfe day.	21	1
vii	g	Felix & Janu.	20	49
viii	A	Lucian ptekt.	20	37
ix	b	Joyce vir.	20	25
x	c	Sunne in Aqua.	20	12
xi	d	Atlas.	19	59
xii	e	Archarde.	19	46
xiii	f	Helary bish.	19	32
xiiii	g	Felicia.	19	17
xv	A	Maurice.	19	3
xvi	b	Bartel.	18	47
xvii	c	Dep. of Vnth.	18	32
xviii	d	Pisica vlsgrin.	18	17
xix	e	Wolfgang Bi.	18	1
xx	f	Fabian & Seb.	17	5
xxi	g	Agnes Vir.	17	28
xxii	A	Vincent Pat.	17	11
xxiii	b		16	5
xxiiii	c	Timothie.	16	37
xxv	d	Conuer. Paul.	16	19
xxvi	e	Dolicear. mart.	16	1
xxvii	f	Joh. Chry. do.	15	12
xxviii	g	Valerij. bish.	15	23
xxix	A	Theodor. pte.	15	5
xxx	b	Batilde quene	14	46
xxxi	c	Satur. & Ale.	14	26

# Februarie hath xxviiij. daies.

The 2. day Sun riseth ix. min. after vii. setteth li. min. after iiii.

The 8. day Sun riseth lviii. min. after vi. set. 2. mi. after v.

The xvi. day Sun riseth xl. min. after vi. setteth xx. mi. after 5.

The xxiii. day Sun riseth xxx. mi. after vi. set. xxx. mi. after v.

## The declination of the Sunne.

i	d	Bright. Fast.	14	7
ii	e	Purif. of Mary.	13	47
iii	f	Blaise Part.	13	26
iiii	g	Gilbert confel.	13	6
v	A	Agathe vir.	12	46
vi	b	Dorothe vir.	12	26
vii	c	Angyle.	12	5
viii	d		11	44
ix	e	Sonne in Pisces.	11	23
x	f	Scolastica.	11	1
xi	g	Sother.	10	39
xii	A		10	18
xiii	b	Colofran Bish.	9	56
xiiii	c	Valentine.	9	33
xv	d	Faust. n.	9	11
xvi	e	Julian.	8	49
xvii	f	Germanici.	8	26
xviii	g	Hugh bishop.	8	4
xix	A	Simeon.	7	41
xx	b	Bildred virg.	7	19
xxi	c	Leire. martirs.	6	56
xxii	d	Peters chayne.	6	33
xxiii	e	Policarp. Fast	6	10
xxiiii	f	Matth. Apostle.	5	46
xxv	g	Inuent. Paul.	5	23
xxvi	A	Alexander.	5	0
xxvii	b	Augustine.	4	36
xxviii	c	Olwald Bish.	4	13

# March hath xxxj. dayes.

Full day Sun riseth xviii. min. after vi. let. xlii. mi. after v.

The 2. day Sun riseth at vi. Setteth at vi.

The xlii. day Sun riseth xlviii. min. after v. let. xlii. mi. after vi.

The 24. day Sun riseth xxx. mi. after v. let. 30. mi. after vi.

## The declination of the Sunne.

i	d	David.	3	49
ii	e	Chadde.	3	26
iii	f	Maurice.	3	2
iiii	g	Adrian.	2	38
v	A	Focas & Euse.	2	14
vi	b	Vict. & Victo.	1	51
vii	c	Perpetu.	1	27
viii	d	Depo. of Fel.	1	3
ix	e	Fl. martyrs.	0	39
x	f	Agapite.	0	16
xi	g	Sunne in Aries.	0	8
xii	A	Gregorie.	0	32
xiii	b	The odore.	0	55
xiiii	c	Candide.	1	19
xv	d	Longine.	1	42
xvi	e	Hila & Ionnice.	2	6
xvii	f	Gertrude.	2	29
xviii	g	Edward King.	2	53
xix	A	Iosep. ma. hui	3	17
xx	b	Cuthbert.	3	40
xxi	c	Benedic.	4	3
xxii	d	Affrodose.	4	26
xxiii	e	Theodore.	4	49
xxiiii	f	Agapite. Fall.	5	12
xxv	g	Annun. of Mar.	5	35
xxvi	A	Elioz.	5	58
xxvii	b	Marciant.	6	21
xxviii	c	Rupert.	6	44
xxix	d	Victorine.	7	6
xxx	e	Quirine.	7	28
xxxi	f	Adelme	7	0

### *The Table.*

The vi. is of letting of blood, purging, bathing, setting, sowing, and planting.

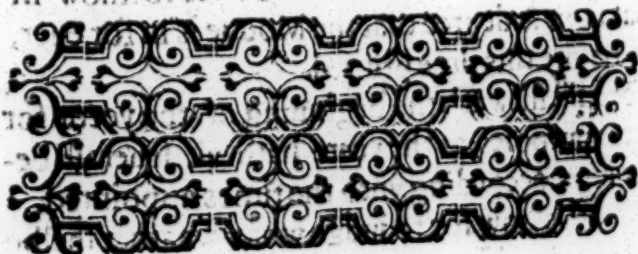
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The xi. sheweth the rising, Noonesteed, and setting of the Pliades commonly called the seven starres.





*A necessary and perfect rule to  
know the beginning and ending of  
every Terme, with their Returnes.*

¶ Hilary Terme beginneth the xliiij. day of January (if it be not Sunday) and endeth the xii. of February. Which Terme hath foure Returnes: That is to say,

Octabis Hilarii. Quind. Hilarii. Craft. Purific. Octab. Purific.

¶ Easter Terme begynneth xlii. dayes after Easter, and endeth the Monday next after Ascension day. And it hath five Returnes: That is to say,

Quind. Pasche. Tres Pasche. Mensē Pasche. Quinq. Pasche. Craftin. Ascension.

¶ Trinitie Terme begynneth the Fryday next after Trinitie Sunday, and endeth the Wednesday fortnight after: And hath foure Returnes: That is to say,

Craftin. Trinitatis. Octab. Trinit. Quind. Trinit. Tres Trinit.

¶ Michaelmas Terme begynneth the ix. of October (if it be not Sunday, as aforesayd) and endeth the xxviii. of November: And hath eight Returnes: That is to say,

Octabis Michael. Quind. Micha. Tres Micha. Mensē Micha. Craft. Anima. Craft. Martini. Octa. Martini. Quind. Martini.

¶ Note also that the Exchequer openeth eight dayes before any Terme begyn: except Trinitie Terme, in which it openeth but foure dayes before.



# Januarie hath xxxj. dayes.

First day, Sun riseth at viii. of the clocke, and setteth at liii.  
 The viii. day, Sun riseth 50. min. after 7. set. 10. mi. after. 4.  
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v	e	Depo. of Edw.	21	12
vi	f	Twelve day.	21	1
vii	g	Felix & Janu.	20	49
viii	A	Lucian pteft.	20	37
ix	b	Joyce vir.	20	25
x	c	Sunne in Aqua.	20	12
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xiiii	g	Felicia	19	17
xv	A	Maurice.	19	3
xvi	b	Marcel.	18	47
xvii	c	Dep. of Peth.	18	32
xviii	d	Palsca virgin.	18	17
xix	e	Wolfeane Wi.	18	1
xx	f	Fabian & Seb.	17	5
xxi	g	Agnes Vir.	17	28
xxii	A	Vincent Mart.	17	11
xxiii	b		16	5
xxiiii	c	Timothie.	16	37
xxv	d	Conuer. Paul.	16	19
xxvi	e	Delicar. mart.	16	1
xxvii	f	Joh. Chry. do.	15	12
xxviii	g	Galerii. bish.	15	23
xxix	A	Theodor. pte.	15	5
xxx	b	Batilde quene	14	46
xxxi	c	Satur. & Mic.	14	26

# Februarie hath xxviiij. daies.

The 2. day Sun riseth ix. min. after vii. setteth li. min. after iiii.

The 8. day Sun riseth lviii. min. after vi. set. 2. m. after b.

The xvi. day Sun riseth xl. min. after vi. setteth xx. m. after 5.

The xxiii. day Sun riseth cxx. m. after vi. set. cxx. m. after b.

## The declination of the Sunne.

i	d	Bligit. Fast.	14	7
ii	e	Purif. of Mary.	13	47
iii	f	Blase Bart.	13	26
iiii	g	Gilbert confes.	13	6
v	A	Agathe vir.	12	46
vi	b	Dorothe vir.	12	26
vii	c	Angule.	12	5
viii	d		11	44
ix	e	Summe in Pisces.	11	22
x	f	Scolastica.	11	1
xi	g	Sother.	10	39
xii	A		10	18
xiii	b	Wolfran Bish.	9	56
xiiii	c	Valentine.	9	33
xv	d	Faust. n.	9	11
xvi	e	Julian.	8	49
xvii	f	Germanick.	8	26
xviii	g	Hugh bishop.	8	4
xix	A	Simeon.	7	41
xx	b	Wildeyed virg.	7	19
xxi	c	Levir. martirs.	6	56
xxii	d	Peters chayre.	6	33
xxiii	e	Policarp. Fast	6	10
xxiiii	f	Matth. Apostle.	5	46
xxv	g	Inuent. Paul.	5	23
xxvi	A	Alexander.	5	0
xxvii	b	Augustine.	4	36
xxviii	c	Olwold Bish.	4	13

# March hath xxxj. dayes.

Full day Sun riseth xviij. min. after vi. let. xlii. mi. after v.  
The 1. day Sun riseth at vi. Setteth at vi.

The xlii. day Sun riseth xlvii. min. after v. let. xlii. mi. after vi.  
The 24 day Sun riseth xxx. mi. after v. let. 30. mi. after vi.

## The declination of the Sunne.

i	v	Dauid.	3	49
ii	e	Chadde.	3	26
iii	f	Maurice.	3	2
iiii	g	Adrian.	2	38
v	A	Focas & Euse.	2	14
vi	b	Vict. & Victo.	1	51
vii	c	Perpetu.	1	27
viii	d	Depo. of Fel.	1	3
ix	e	El. martyrs.	0	39
x	f	Agapite.	0	16
xi	g	Sunne in Aries.	0	8
xii	A	Gregorie.	0	32
xiii	b	The odoze.	0	55
xiiii	c	Candide.	1	19
xv	d	Longine.	1	42
xvi	e	Isa & Jonacc.	2	6
xvii	f	Gertrude.	2	29
xviii	g	Edward king.	2	53
xix	A	Iosep. ma. hui	3	17
xx	b	Euthbert.	3	40
xxi	c	Benedic.	4	3
xxii	d	Astrodole.	4	26
xxiii	e	Theodore.	4	49
xxiiii	f	Agapite. Fall.	5	12
xxv	g	Annan. of Mar.	5	35
xxvi	A	Castor.	5	58
xxvii	b	Marcian.	6	21
xxviii	c	Rupert.	6	44
xxix	d	Victorine.	7	6
xxx	e	Quirine.	7	28
xxxi	f	Adelme	7	0

# Aprill hath xxx.dayes.

First day Sun riseth xix. min. after v. Set. xli. min. after vi.

The viii. day Sun riseth vi. min. after v. Set. liiii. mi. after x. 6

The xvi. day Sun riseth li. min. after iiii. Set. ix. min. after vii.

The 24. day Sun riseth 38. min. after iiii. Set 22. mi. after 7.

## The declination of the Sunne.

i	g	Gildarde.	8	13
ii	A	Mary Egypt.	8	35
iii	b	Richard Wysh.	8	57
iiii	c	Ambrose.	9	19
v	d	Vincent.	9	41
vi	e	Sertus.	10	2
vii	f	Euphemie.	10	23
viii	g	Dionysius.	10	44
ix	A	Perpetuus.	11	6
x	b	Appoline.	11	25
xi	c	Sonne in Taurus	11	45
xii	d		12	6
xiii	e	Julian.	12	26
xiiii	f	Tiburtii.	12	47
xv	g	Osmonde.	13	6
xvi	A	Hydore.	13	26
xvii	b	Anicete.	13	45
xviii	c	Clutharius.	14	4
xix	d	Alphege.	14	23
xx	e	Victor.	14	41
xxi	f	Simon.	15	0
xxii	g	Sother.	15	18
xxiii	A	George Martyr.	15	35
xxiiii	b	Willfride.	15	53
xxv	c	Marke Euan.	16	11
xxvi	d	Clete.	16	29
xxvii	e	Anastasiu.	16	45
xxviii	f	Vitalis.	17	2
xxix	g	Pet. of Wyl.	17	18
xxx	A	Depo. of Erk.	17	34



# May hath xxxj-dayes .

First day, Sun ryleth xxvi. mt. after iiii. set. xxxiiii. mt. after vii.

The 8. day Sun ryleth xvi. mt. after iiii. Set. xliii. mt. after 7.

The xvi. day Sun ryleth vi. mt. after iiii. set. lliii. mt. after vii.

The xxiii. day Sun ryleth at iiii. Setteth at viii.

## The declination of the Sunne.

i	b	Philip & Iacob	17	49
ii	c	Athanasing.	18	5
iii	d	Inuē. of y cros.	18	20
iiii	e	Christopher.	18	35
v	f	Goddard.	18	49
vi	g	John portlat.	19	4
vii	A	Ioh. of Bener.	19	17
viii	b		19	31
ix	c	Trans. of Nic.	19	44
x	d	Gordian.	19	57
xi	e	Anthony.	20	81
xii	f	Sunne in Cem.	20	21
xiii	g	Seruitius.	20	33
xiiii	A	Bonifact.	20	45
xv	b	Isidore.	20	56
xvi	c	Felix bishop.	21	6
xvii	d	Tran. of Ben.	21	17
xviii	e	Dioscor. mart.	21	27
xix	f	Dunstane.	21	37
xx	g	Bernardine.	21	46
xxi	A	Helene queene	21	55
xxii	b	Trans. Barn.	22	3
xxiii	c	Desideris.	22	12
xxiiii	d	Servule.	22	19
xxv	e	Urbane.	22	27
xxvi	f	Augustine.	22	33
xxvii	g	Bede priest.	22	40
xxviii	A	Germane	22	47
xxix	b	Corone Mar.	22	52
xxx	c	Felix.	22	57
xxxi	d	Petroneil.	23	3

# June hath xxx. dayes.

First day, Sun riseth liiii. min. after iii. Set. vi. min. after 8,  
 The xi. day Sun riseth xv. mi. after iii. set. 15. mi. after. viii.  
 The xvi. day Sun. riseth l. min. after iii. Set. x. mi. after viii.  
 The xxi. day Sun riseth liiii. mi. after iii. Set. vi. mi. after 8

## The declination of the Sunne.

i	e	Nichomede.	23	8
ii	f	Marcell.	23	12
iii	g	Erasmus.	23	15
iiii	A	Petroc. us.	23	18
v	b	Boniface.	23	22
vi	c	Meion.	23	24
vii	d	Paule bish.	23	26
viii	e	Tranll. Edm.	23	27
ix	f	Juan Confess.	23	27
x	g	Tranl. Wolsto	23	28
xi	A	Barnab. apost.	23	28
xii	b	Sunne in Cancer	23	28
xiii	c	Anthonye	23	28
xiiii	d	Basill Bishop.	23	27
xv	e	Citi. & Mode	23	26
xvi	f	Tran of R. ch.	23	25
xvii	g	Botulphe.	23	24
xviii	A	Mar. & Mar.	23	22
xix	b	Cetualius.	23	19
xx	c	Tranl of Ch.	23	15
xxi	d	Malburge.	23	12
xxii	e	Albane.	23	8
xxiii	f	Audie. Fast	23	3
xxiiii	g	Iohn, Baptis	22	59
xxv	A	Amandi.	22	54
xxvi	b	Iohn & Paul.	22	48
xxvii	c	Crescens.	22	42
xxviii	d	Leo. Fast.	22	35
xxix	e	Peter. Apostle.	22	29
xxx	f	Com. of Pau	22	22

# Iuly hath xxxj. dayes.

First day Sun riseth lviii min. after iiii. Set. ii. minu. after viii.  
 The viii. day Sun riseth ii. mi. after iiii. set. 58. mi. after vii.  
 The xvi. day Sun riseth xvi. min. after iiii. Set. xliiii. mi. after vii  
 The 24. day Sun riseth xxx. mi. after iiii. Set. xxx. mi. after 7.

## The declination of the Sunne,

i	g	Octa of Iohn.	22	13
ii	A	Alita. Marie.	22	5
iii	b	Transla. Tho.	21	56
iiii	c	Transl. Marti	21	47
v	d	For. Virgin	21	36
vi	e	Partialis.	21	27
vii	f	Dog daies begin.	21	19
viii	g	Depo. of Grim	21	8
ix	A	Cypil Bishop.	20	57
x	b	Seuen bryth.	20	47
xi	c	Transl. of Ben.	20	35
xii	d	Raboy & Felix	20	24
xiii	e	Sunne in Leo	20	12
xiiii	f	Renell	19	59
xv	g	Transl. Swyth	19	49
xvi	A	Era. Osmond	19	33
xvii	b	Kenelme.	19	19
xviii	c	Arnulph.	19	5
xix	d	Ruffine & Just	18	56
xx	e	Margaret.	18	37
xxi	f	Barbede.	18	22
xxii	g	Mary Magd.	18	9
xxiii	A	Appolinaris.	17	53
xxiiii	b	Cristine. Fast	17	37
xxv	c	James Apostle.	17	22
xxvi	d	An. moth. Mar	17	5
xxvii	e	III. Sleep.	16	49
xxviii	f	Samplon.	16	22
xxix	g	Martha.	16	7
xxx	A	Abdon & Sen.	15	59
xxxi	b	Germane.	15	41

# August hath xxxj. daies.

First day Sun ryseth xl. min. after iiii. Setteth xx. mi. after vii.

The viii. day Sun riseth li. min. after iiii. Set. ix. mi. after. 7.

The xvi. day Sun riseth vi. mi. after v. setteth liii. mi. after vi.

The 24. day Sun riseth xx. min. after v. set. 30. mi. after vi.

## The declination of the Sunne.

i	e	Lammass day.	15	23
ii	d	Steven.	15	5
iii	e	Inuent. Step.	14	48
iiii	f	Iustine.	14	30
v	g	Festum Niuis.	14	11
vi	A	Transl. Christi	13	51
vii	b	Feast of Iesu.	13	33
viii	c	Cypriacke.	13	13
ix	d	Romane mar.	12	54
x	e	Laurence mar	12	34
xi	f	Etbure.	14	14
xii	g	Clare.	11	53
xiii	A	Hippolit.	11	33
xiiii	b	Sunne in Virgo.	11	14
xv	c	Assum. Mar.	10	54
xvi	d	Rache Mart.	10	32
xvii	e	Dog dayes end.	10	12
xviii	f	Octo. Laur.	9	50
xix	g	Lewes.	9	28
xx	A	Barnard.	9	7
xxi	b	Prinati.	8	46
xxii	c	Timothi.	8	24
xxiii	d	Fall.	8	2
xxiiii	e	Bartholo. Apost	7	39
xxv	f	Lewes kyng.	7	18
xxvi	g	Generine.	6	55
xxvii	A	Rufine mar.	6	33
xxviii	b	August. bish.	6	11
xxix	c	John behead.	5	47
xxx	d	Felix & Audac.	5	25
xxxi	e	Euthbert.	5	2

September hath xxx. dayes.

First day Sun riseth xxvi. mi. after v. Set. xxiii. mi. after vi.

The vii. day Sun riseth xlii. mi. after v. Set. xi. mi. after vi.

The xii. day Sunne ryleth at vi. and setteth at vi.

The 24. day Sun riseth xxi. min. after vi. set 37. mi. after 5

The declination of the Sunne

i	f	Gyles.	4	39
ii	g	Antho. Bar.	4	16
iii	A	Lupe Bishop	3	53
iiii	b	Transl. Cuth.	3	31
v	c	Bertine.	3	7
vi	d	Eugenius.	2	44
vii	e	Nati. Eliza. Reg.	2	20
viii	f	Natiu. Marie	1	58
ix	g	Gorgonit.	1	34
x	A	Sylvius Bish.	1	10
xi	b	Pro. and Jac.	0	48
xii	c	Martinian.	0	24
xiii	d	Sunne in Libra.	0	0
xiiii	e	Holy Crosse.	0	24
xv	f	Philetus.	0	47
xvi	g	Edith.	1	11
xvii	A	Lambert.	1	34
xviii	b	Nict. & Cox.	1	58
xix	c	Januar. mart.	2	21
xx	d	Eustace. Fast.	2	44
xxi	e	Matibeyv Apo.	3	8
xxii	f	Mauricius.	3	32
xxiii	g	Tecla virgin.	3	55
xxiiii	A	Andochius.	4	18
xxv	b	Firmine.	4	41
xxvi	c	Egypt. & Just.	5	3
xxvii	d	Cosme & Da.	5	27
xxviii	e	Cruperius.	5	50
xxix	f	Michael Archb.	6	13
xxx	g	Hierome priest	6	36

# October hath xxxj. dayes.

First day Sun riseth xxxvi. mi. after vi. Set. xxiii. min. after v.

The viii. day Sun riseth 47. mi. after vi. Set. 13. mi. after v.

The cbi. day Sun riseth iii. mi. after vii. Set. lvii. min. after 4.

The 24. day Sun riseth xix. mi. after vii. Set. xli. mi. after 4.

## The declination of the Sunne.

i	A	Remigius.	6	59
ii	b	Leodegarit.	7	22
iii	c	Candide.	7	44
iiii	d	Fraunces.	8	6
v	e	Appoline.	8	39
vi	f	Fayth.	8	51
vii	g	Barci.	9	13
viii	A	Belagius.	9	34
ix	b	Dionysius.	9	56
x	c	Sereon & Tict	10	18
xi	d	Nicasius.	10	40
xii	e	Alfreide	11	1
xiii	f	Edward king.	11	23
xiiii	g	Sunne in Scorpi.	11	44
xv	A	Moistran.	12	5
xvi	b	Wic. of y mouit	12	26
xvii	c	Ethelmed.	12	47
xviii	d	Luke Euangelist	13	7
xix	e	Fredelwide.	13	27
xx	f	Austrebert.	13	47
xxi	g	ri. B. virgins.	14	7
xxii	A	Mary Salom.	14	26
xxiii	b	Romane.	14	45
xxiiii	c	Waglopi.	15	4
xxv	d	Crispine.	15	23
xxvi	e	Ursula.	15	41
xxvii	f	Florence. Fast	16	0
xxviii	g	Simon & Iude.	16	17
xxix	A	Narcissus.	16	35
xxx	b	Germane.	16	52
xxxi	c	Quintin. Fast	17	6



# November hath xxx.daies.

First day Sun riseth xxx.min. after vii. setteth xxx.mf. after liii.

The 8.day Sun riseth xlii.mf. after vii. sets 18.min. after 4.

The xvi.day, Sun riseth li.min. after vii. sets liii.min. after iii.

The xxiii.day Sun riseth at viii.sets at liii.

## The declination of the Sunne.

i	d	All Saines.	17	26
ii	e		17	43
iii	f	Wenefride.	17	59
iiii	g	Amantius.	18	15
v	A	Lete Priest.	18	31
vi	b	Leonard.	18	46
vii	c	Wilbrode.	19	1
viii	d	Fonte crown.	19	16
ix	e	Theodoze.	19	30
x	f	Benet.	19	44
xi	g	Martin Bish.	19	58
xii	A	Patene.	20	10
xiii	b	Sun in Sag.	20	22
xiii	c	Tranf. Erken.	20	36
xv	d	Machute.	20	48
xvi	e	Depo. of Edm	20	59
xvii	f	Inir. Reg. Elix.	21	10
xviii	g	Oct. of Mart.	21	21
xix	A	Eliza. martyr	21	33
xx	b	Edmund king	21	41
xxi	c	Bresen. War.	21	51
xxii	d	Cicilie virg.	21	59
xxiii	e	Clement.	22	8
xxiiii	f	Grisogon.	22	17
xxv	g	Katherine.	22	25
xxvi	A	Line.	22	32
xxvii	b	Agricola.	22	39
xxviii	c		22	46
xxix	d	Saturn. Fast.	22	52
xxx	e	Andreyv Apo.	22	57

December hath xxxj. daies.

The i. day Sun riseth vi. min. after viii. sets liiii. mi. after iii.

The viii. day Sun riseth x. mi. after viii. sets l. mi. after iii.

The xiii. day Sun riseth xv. min. after 8. sets 45. mi. after iii.

The xxi. day Sun riseth v. mt. after viii. sets lv. mi. after 3.

The declination of the Sunne.

i	f	Elegius.	23	3
ii	g	Libane.	23	8
iii	A	Depo. of Osm.	23	12
iiii	b	Barbara.	23	15
v	c	Saba.	23	19
vi	d	Nicholas.	23	22
vii	e	Ambrose.	23	24
viii	f	Concep. Ma.	23	25
ix	g	Cyprian.	23	26
x	A	Eulalie.	23	27
xi	b	Damase.	23	28
xii	c	Sunne in Capri.	23	28
xiii	d	Luce Tir.	23	28
xiiii	e	Aicall bishop.	23	27
xv	f	Galerius.	23	26
xvi	g	Clavientia.	23	25
xvii	A	Lazarus conf.	23	24
xviii	b	Gratian.	23	21
xix	c	Genesia.	23	18
xx	d	Julian. Fast.	23	14
xxi	e	Thomas Apost.	23	11
xxii	f	XXX. martyrs.	23	6
xxiii	g	Victor virgin.	23	1
xxiiii	A	Candida Fast	22	55
xxv	b	Christmas day.	22	5
xxvi	c	S. Steuen.	22	43
xxvii	d	S. Iohn.	22	36
xxviii	e	Innocents.	22	28
xxix	f		22	21
xxx	g	Era. of James	22	13
xxxi	A	Siluester.	22	4

**N**OW in this kalender going before, there is added vnto  
great purpose, more then is vsed in any Almanacke be-  
fore this time: that is to say, the Sunnes declination  
for every day of the Moneth for this yeere of our Lord 1581.  
Wherby you may know the latitude of any place, by the taking  
of the height of the Sunne vpon the Meridian, for to knowe  
the altitude of the Pole of the worlde, as I doe thoroughly  
teach in my booke called *The Regiment for the Sea*. And for that,  
I will not trouble you the Readers heereof with many tables  
of the Sunnes declination this yeere 1581. as the first yeere  
after the Bissertill, and for to know the true declination, when  
this yeere is expired, then note these few words following. the  
next yeere, being the ii. yeere after the Bissertill, that is to  
say, the yeere 1582. in Marche, when that the Sunne hath  
swift declination. Then the i. day of Marche: Whilse that the  
Sun hath South declination, adde or put to vi. minutes more  
then is in the kalender: for the next day, being the xi. day of  
March, then beginning the North declination, then rebate  
vi minutes, from the which is set downe in the kalender, and  
that shalbe the true declination of the Sunne. And also that  
yeere, in September, the xlii. day, then adde vi. minutes for the  
North declination, and the xliii. day, rebate vi. minutes for the  
South declination. And also for the lii. yeere of Bissertill, the  
i. day of Marche, then adde xii. minutes more to the South  
declination, and the xii. day, then the Sun shall haue North de-  
clination, then rebate xii. minutes lesse. And also for the xiii.  
day of September, adde xii. minutes more for the North decli-  
nation, and the xiiii. day rebate xii. minutes for the Sunnes  
South declination. And furthermore, for the yeere of Bissertill,  
that is, the yeere 1584. then the tenth day of Marche rebate vi.  
minutes from the Sunnes South declination, and the xi. day  
adde vi. minutes more vnto the Sunnes North declination. And  
then furthermore, for the xii. day of September, rebate vi. min.  
more from the Sunnes North declination, and the xliii. of the  
moneth, adde vi minutes more vnto the Sunnes South decli-  
nation, and so shall you haue the Sunnes true declination for  
that day. For the declination of the Sunne is most swiftest in  
March

## A Prognostication

March and September, therefore adde or diminish all the rest of the moneth, the like as is set downe both for May and June, and July, and also November, December, and January: the declination as it is, will serue well enough, but the rest of the monethes there is some errors, which may bee considered, by adding or rebating sometime v. minutes, or iiii. iii. or ii. minutes and you doe see as it doeth beare by proportion from the Equinoctiall, as in March and September, then the declination is most swiftest, in February, Aprill, August, and October means, and in the rest of the Monethes, slowe. &c.

1581.

An Almanacke and Prognostication for the  
yeere of our Lorde 1581. being the first yeere  
after Bissextill.

The golden number, is  
The Epact, is  
The Dominicall letter, is

v.  
xxv.  
A.

The first Sunday in Lent, is the xxi. day of Februarie.

Easter day is the xxvi. day of March.

Ascension day, is the fourth day of May.

Whitsunday, is the xlii. day of May.

Betweene Newyeeres day and Shrouetide are five weekes  
full.

Ianuarie. 1581.

The new Moone, the v. day at vi. of the clocke in the morning, colde and frost.

The first quarter, the xi. day, at ten of the clock vi. minutes at night, temperate according to the time of the yeere.

The full Moone Eclipsed, the xix. day, at viii. of the clocke, xxvi. minutes at night, windy temperate ayre.

The

The last quarter the xxvii. day at xi. of the clocke at night,  
colde darke mistie wether.

## February.

The new Moone the ii. day, at liii. v. clocke at after noone,  
temperate according vnto the time of the yeeve.

The first quarter, the tenth day, xl. minutes at high noone,  
temperate.

The full Moone, the xviii. day, at lii. a clocke viii. minutes at  
after noone, windy.

The last quarter, the xxvi. day, at xi. of the clocke ten min.  
at noone, temperate ayre, but windy.

## Marche.

The newe Moone, the v. day, at one a clocke xliiii. minuts  
after midnight, temperate and moist.

The first quarter, the xii. day at v. of the clocke in the  
morning, temperate.

The full Moone the xx. day at viii. of the clocke, xlii. minute,  
in the forenoone temperate, and liii. or v. dayes after, winde

The last quarter the xxvii. day, at ix. of the clocke at night,  
temperate.

## Aprill.

The newe Moone the iii. day, at xi. of the clock, xlviii. mi.  
nutes at high noone, warme.

The first quarter the tenth day, at xi. of the clocke, at  
night, cold and windy.

The full Moone the xviii. day, at a xi. a clocke at night, like to  
be tempestuous wether.

The last quarter the xxvi. day, at lii. of the clocke, v. minutes  
in the morning, thunder and raine.

## May.



## A Prognostication.

### May.

**T**he newe Moone the ii. day, at ix. of the clocke xxxviii. minutes at night, temperate.

The first quarter the x. day, at liii. of the clocke at after noone, cloudy dark wether.

The full Moone the xlii. day, at ten of the clocke, xxxi. min. in the forenoone, temperate according to the time.

The last quarter the xxv. day, at vii. of the clocke in the forenoone, moyst wether.

### June.

**T**he newe Moone the first day, at viii. a clocke. lb. min. in the forenoone, temperate warme.

The first quarter the ix. day, at ten a clocke in the forenoone, temperate and cloudy.

The full Moone the xvi. day, at xli. of the clocke, lbvii. minutes at after noone, the wether variable.

The last quarter the xxiii. day at noone, muche winde and tempest.

The newe Moone the last day at ix. of the clocke clviii. minutes at night, moyst wether.

### July.

**T**he first quarter the ix. day, at one of the clocke in the morning, temperate.

The full Moone Eclipsed, the xvi. day at liii. a clocke clviii. minutes in the morning, warme.

The last quarter the xxii. day, at vii. a clocke in the after noone temperate warme.

The newe Moone the xxx. day, 29. mi. at high noone, warme.

### August.



## August.

The first quarter the vii. day, at liii. a clocke in the afternoon, cloudy wether to folowe.

The full Moone the xlii. day at high noone temperate.

The last quarter the xxi. day at v. a clocke in the morning, windy.

The newe Moone, the xxix. day, at liii. a clocke xxlii. minutes in the morning, temperate.

## September.

The first quarter the vi. day, at v. a clocke in the morning winde and tempest.

The full Moone the xii. day, at vi. a clocke xlviii. minutes at night, after two dayes winde.

The last quarter the ix. day, at vii. a clocke at night, great winde to folowe.

The newe Moone the xxv. day, at ix. a clocke, ten minutes at night, temperate.

## October.

The first quarter the v. day at iii. a clocke in the afternoone cloudy wether.

The full Moone the xii. day, at v. a clocke xi. minutes in the morning, mizzelling.

The last quarter, the xix. day at noone, temperate.

The newe Moone, the xxvii. day, at ii. a clocke, x. minutes at afternoone, windie.

## November.

The first quarter, the iii. day at midnight, colde darke cloudy wether.

The full Moone, the x. day at liii. a clocke xvii. minutes temperate ayre, but windie.

The last quarter, the xviii. day, at vii. a clock in the forenoone temperate.

## A Prognostication,

temperate.

The newe Moone, the xxvi. day, at v. a clocke xxxlii. minutes in the morning, temperate.

### December.

The first quarter, the iii. day, at vii. a clocke in the morning, temperate and mist.

The full Moone, the tenth day at v. a clocke, xxxiii. minutes in the morning, temperate.

The last quarter the xlii. day, at liii. a clocke in the morning, winde and tempest.

The newe Moone, the xxv. day at vii. a clocke, liii. minutes at night, colde raynie wether.

**T**his yere of our Lord 1581. there are li. Eclipses of the Moone. the first Eclipse is the xix. day of Januarie, at viii. of the clocke. xxvi. minutes at night, within iii. degrees of the Dragons taile, and shalbe darkened xliii. pointes xxxviii. minutes. The Moone shalbe begin to come vnder the shadowe of the earth heere with vs at London befoze vii. of the clocke: and shall continue from the beginning vnto the end, iii. houres. And this Eclipse shalbe secne in the South East parte of the worlde.

The seconde Eclipse shalbe the xvi. day of July, at liii. of the clocke, xviii. minutes in the morning, within iiii. degrees and a halfe of the Dragons head, and shalbe darkened xlii. pointes xvi. minutes, and the Moone shall begin to come vnder the shadow of the earth with vs heere at London befoze iii. of the clock, and shall continue from the beginning vnto the ende, more then two houres: and this Eclipse shall bee seene in the South-West, and by West, at the Moones going downe vnder the horizon.

**T**he disposition of the liii. quarters of the yere, and according vnto the accustomed order that is vled to begin at the winter part of the yere, at what time the Sunne en-  
treth

treth the first point of *Capricorne*, in the yeere of our Lorde 1580. the xi. day of December, at vii. a clocke in the morning and doeth continue vnto the tenth day of March. This part of the yeere is likely to bee colde and windy, and about the ends of Ianuarie, colde, darke, cloudy wether, as Snowe and suche like, and the beginning of March rainy wether.

The Spring time beginneth the tenth day of March, at viii. a clocke in the morning, at what time the Sunne entreteth into the first point of *Aries*, and doeth continue vnto the xi. day of June. This quarter of the yeere is likely for to be drye and windy, in the beginning, and a quarter spent of Aprill, very muche raine, after that, better wether.

The Sommer time beginneth the xi. day of June at vii. of the clocke at night, at what time the Sunne entereth the first point of *Cancer*, and doeth continue vnto the xiii. day of September. This quarter of the yeere is like to bee meane, according vnto the time, and about the xxi. day of June, windy.

Autum beginneth the xiii. day of September, at ix. a clocke in the morning, at what time the Sunne entreteth the first point of *Libra*, and continueth to the xi. day of December. This quarter of the yeere is like to be indifferent wether, at the first, windy, and towards the ende raynie and mistie wether.

An Almanacke and Prognostication for the  
yeere of our Lorde 1582. being the seconde  
yeere after the Bissextill.

The golden number, is

The Epact, is

The Sundayes letter, is

The first Sunday of Lent, is the liii. day of March.

vi.

vi.

G.

## A Prognostication.

Easter Day, is the xv day of Aprill.

Ascension Day, is the xxiii. of May.

Whitsunday is the iiii. of June.

Betweene Newyeres day, and Shrou: Sunday, are vii. weekes,  
and vi. dayes.

### Iannuarie. 1582.

**T**he first quarter, the first day at iiii. of the clocke at after-  
noone, temperate.

The full Moone, the viii. day at ix. of the clocke, xxvi.  
minutes at night, gr. at windes.

The last quarter, the xvii. day, at one of the clocke in the mor-  
ning, temperate.

The newe Moone, the xxvii. day, at vii. of the clocke xlii. mi-  
nutes in the morning winde and mist.

The first quarter, the xii. day at xi. of the clocke i. minutes  
at night, frost.

### February.

**T**he full Moone, the vii. day, at ii. of the clocke, xlv. minutes at  
after noone, winde and raine, tempestuous wether.

The last quarter the xv. day, at viii. of the clocke xxx. minutes  
at night, raine, and Snow, and winde.

The newe Moone, the xxi. day, at vi. of the clocke x. minutes  
at night, raine or Snow.

### Marche.

**T**he first quarter, the first day, at ten a clocke in the forenoone,  
mist.

The full Moone, the ix. day, at ix. a clocke in the forenoone,  
rainy wether.

The last quarter, the xvii. day, at x. of the clocke before noone,  
raine and tempest.

The

The newe Moone, the xliiii. day, at iii. a clocke in the morning, rayne, haile, and tempest liii. or v. dayes together.

The first quarter, the xxx. day, at midnight, whot and moyst wether.

### April.

The full Moone, the viii. day, at ii. a clocke in the morning tempestuous wether.

The last quarter, the xv. day, at x. of the clocke at night temperate.

The newe Moone, the xxi. day, v. minutes before high noone before the change ii. or iii. dayes raine, but after temperate.

The first quarter, the xxix. day, at iii. a clock in the afternoone temperate.

### May.

The full Moone, the vii. day, at v. a clocke xviii. minutes in the afternoone, temperate.

The last quarter, the xv. day, at v. a clock in the morning, temperate.

The new Moone the xxi. day, at vii. of the clocke liii. minutes in the after noone, warme wether.

The first quarter, the xxix. day, at vii. a clocke xxxvi. minutes in the morning, temperate.

### June.

The full Moone, the vi. day, at vi. a clocke xliiii. minutes in the morning, windy.

The last quarter, the xiii. day, at x. a clocke before noone, temperate.

The newe Moone, the xx. day, at v. a clocke xviii. minutes in the morning, moyst wether.

## A Prognostication.

The first quarter, the xxiiij. day, at xi. a clocke at night, moyst wether.

### Iuly.

The full Moone, the v. day, at v. a clocke lii. minutes at after noone, temperate.

The last quarter, the xii. day, at liii. a clock in the after noone, warme.

The newe Moone, the xix. day, at liii. a clocke xxiiij. minutes in the afternoone, warme wether.

The first quarter, the xxvii. day, at liii. a clocke in the after noone, rayne and thunder.

### August.

The full Moone, the liii. day, at v. a clocke, v. minutes in the morning, warme.

The last quarter, the x. day, at vii. a clocke in the afternoone, temperate.

The newe Moone, the xlvij. day, at v. a clocke xlvij. minutes in the morning, warme and moyst.

The first quarter, the xxvi. day, at ix. a clocke in the morning, temperate ayre.

### September.

The full Moone, the ii. day, at xii. a clocke, xlvij. minutes at high noone, temperate.

The last quarter, the ix. day, at iii. a clocke in the morning, temperate.

The newe Moone, the xvi. day, at ix. a clocke xxvii. minutes at night, temperate.

The first quarter, the xxliii. day at midnight, temperate wether.

O&tober



## October.

The full Moone, the first day, at ix. a clocke xxiii. minutes at night, temperate and moyst.

The last quarter, the viii. day, at iiii. a clocke in the after noone, raine and tempest, and sodaine windes.

The newe Moone, the xvi. day, at ii. a clocke liii. minutes after noone, moyst.

The first quarter, the xxiii. day, at iiii. a clocke at afternoone, winde and tempest.

The full Moone, the last day, at viii. a clocke xlv. minutes before noone, raine and winde.

## November.

The last quarter, the vii. day, at v. a clocke xl. minutes in the morning, raine and tempest.

The newe Moone, the xv. day, at ix. a clocke xxv. minutes before noone, temperate.

The first quarter the xxiii. day, at iiii. a clocke in the morning colde mizzeling wether.

The full Moone, the xxi. day, at iiii. a clocke liiii. minutes at after noone, windy.

## December.

The last quarter, the vi. day at midnight, cold rayrie weather.

The newe Moone, the xv. day, at ii. a clocke xlv. minutes in the morning, frost.

The first quarter, the xxii. day, at xi. a clocke x. minutes at noone, temperate.

The full Moone, the xxi. day, at viii. a clocke xxvi. minutes before noone, temperate.

## A Prognostication.

**T**his yeere of our Lord 1582. there is an Eclipse of the Sunne, the xx. day of June, at v. of the clocke xlii. minutes in the morning, within ii. degrees of the Dragons taile, and shalbe darkened iii. points, vii. minutes. this Eclipse shalbe but small, &c.

The disposition of the iiii. partes of the yeere, and first of winter, when that the Sunne entreteth into the first point of Capricorne, and that is the xi. day of December, at one a clocke at noon, in the yeere of our Lorde 1581. and shall continue vnto the x. day of March. This parte of the yeere, is likely to be moyst and windy, and about a quarter of January very much winde.

The Spring time beginneth the x. day of March at ii. a clocke xvi. minutes in the afternoone, at what time the Sunne entreteth the first point of Aries, and shal continue vnto the xi. day of June: This quarter of this yeere is likely to bee reasonable temperate, and about the x. day of Aprill, much rayne, and the beginning of May, windy, &c.

The Sommer part beginneth the xi. day of June. at one of the clocke ix. minutes in the morning, at what time the Sunne entreteth the first point of Cancer, and continueth vnto the xiii. day of September, this quarter of the yeere is likely to bee temperate and windy, and not too whor in the beginning, and the ende of July, much winde, and the later part of August, cloudy and darke weather, enclined vnto moystures.

Autum, the latter part of the yeere begins the xiii. day of September, at ii. of the clocke lii. minutes in the morning, at what time the Sunne entreteth the first point of Libra, and continueth vnto the xi. day of December. This quarter of the yeere is likely to be very colde and moyst, and towarde the end of October windy, &c.

1583.

An Almanacke and Prognostication for the  
yeere of our Lorde 1583. being the thirde  
yeere after the Bissextill.

The golden number, is  
The Epact, is  
The Sundayes letter, is

bii.  
xvii.  
f.

The first Sunday in Lent, is the xvii. day of February.  
Easter day the last day of March.  
Ascension day, the ix. day of May.  
Whitsunday, the xix. day of May.  
Betweene newyeres day and Shrouesunday vi. weekes and  
v. dayes.

January 1583.

The last quarter, the v. day at ix. a clocke at night, raine and  
tempest.

The newe Moone, the xiii. day at ix. a clocke at night,  
raie, and soderne stormes of winde.

The first quarter, the xx. day, at vii. of the clocke at night,  
frost.

The full Moone, the xxvii. day, at vii. of the clocke at night  
temperate.

February.

The last quarter, the liii. day, at v. of the clocke viii. minutes  
at night, temperate according unto the time.

The new Moone, the xii. day at vi. of the clocke xxxviii. min.  
in the morning, great winde.

The first quarter, the xix. day, at iii. of the clocke vii. minutes  
in the morning stormy wether.

The full Moone, the xxvi. day, at x. of the clocke xlii. minutes  
before noone, colde, raine or snowe.

## A Prognostication.

### March.

The last quarter, the vi. day, at one of the clocke liii. minutes at noone, rayne and windy.

The newe Moone, the xiii. day, at vii. a clocke xiiii. minutes at night, temperate and dry.

The first quarter, the xx. day, at x. a clocke before noone, rayne and tempest.

The full Moone, the xxviii. day, at two a clocke xvi. minutes in the morning, warme and moist.

### April.

The last quarter, the v. day, at vi. a clocke xxxvi. minutes in the morning, temperate.

The newe Moone, the xii. day, at liii. a clocke viii. minutes in the morning, temperate.

The first quarter, the xix. day, at viii. a clocke lvi. minutes at night, the wether variable and vntedfast.

The full Moone, the xxvi. day, at vi. a clocke xliii. minutes at after noone, temperate, and inclined to moisture.

### May.

The last quarter, the xiii. day, at viii. a clocke xvi. minutes at after noone, much rayne a long time together.

The newe Moone, the xi. day, at high noone temperate.

The first quarter, the xviii. day, at viii. a clock in the morning, temperate.

The full Moone, the xxv. day, at x. a clocke, xxi. minutes before noone, temperate.

### June.

The last quarter, the iii. day, at vi a clocke in the morning, hot, likely to thunder.

The

The new Moone, the ix. day, at vii. a clocke xvii. minutes at after noone, winde and tempest.

The first quarter, the xvi. day, at x. of the clocke at night temperate.

The full Moone, the xxiii. day, at midnight, or somewhat past, raine and thunder.

### July.

The last quarter, the ii. day, at x. a clocke xxvi. minutes before noone, temperate.

The new Moone, the ix. day, at iii. a clocke xxvi. min. in the morning, colde darke mistie wether for the time of the yeere.

The first quarter, the xvi. day, at one a clocke xlv. minutes at noone, temperate.

The full Moone, the xxiii. day, at ii. a clocke xlviii. min. at noone, raine, haile, and thunder.

The last quarter, the last day, at v. a clock at after noone, raine lightning and thunder.

### August.

The new Moone, the vii. day, at one a clocke at noone, warme.

The first quarter, the xiv. day at vii. a clocke xx. minutes in the morning, temperate.

The full Moone, the xxi. day, at ii. a clocke in the morning temperate.

The last quarter, the xxix. day, at x. a clocke vi. minutes at night, the wether divers.

### September.

The new Moone, the vi. day, at one a clocke xxviii. minutes in the morning, cold, darke, cloudy, windy, & rainy wether.

The first quarter, the xiii. day, at one a clocke xxviii. minutes in the morning, raine and tempest.

The

## A Prognostication.

The full Moone, the xxi. Day, at xii. a clocke li. minutes at high noone, temperate.

The last quarter, the xxviii. Day, at liii. a clocke xx. minutes in the morning, moyst.

### October.

The new Moone, the v. Day, at lii. a clocke xxxvi. minutes at afternoone, temperate and somewhat windy.

The first quarter, the xiii. Day at vii. a clocke xli. minutes at night, raine, &c.

The full Moone, the xx. Day, at xi. a clocke at noone, raine, winde, and tempest.

The last quarter, the xxvii. Day at one a clocke xxx. minutes at noone, temperate and moyst.

### November.

The newe Moone, the iii. Day at ix. a clocke in the forenoone, windy.

The first quarter, the xii. Day, at high noone, windy & tempest

The full Moone, the xix. Day at ix a clocke xlii. minutes in the forenoone, temperate.

The last quarter, the xxvi. Day, at li. a clocke xx. minutes in the morning, dry and warme, according vnto the time of the yeere.

### December.

The newe Moone, the iii. Day at liii. a clocke in the morning, windy.

The first quarter, the xii. Day, at lii. a clocke xliii. minutes in the morning, temperate.

The full Moone, the xviii. Day, at vii. a clocke in the morning temperate.

The last quarter, the xxv. Day, at vi. a clocke xlviii. minutes at night, colde &c.



**T**his yeere of our Lorde 1583. there is no Eclipse of the Sunne, nor of the Moone.

The disposition of the 4. quarters of the yeere 1583. and first of the Winter part, and that beginneth the xi. day of December, at vii. a clocke ten minutes at night in Anno 1582. at what time that the Sunne entreteth the first point of *Capricorne*, and continueth vnto the tenth day of March. This part of the yeere is likely to bee reasonable windy, and about the midst of February, windy, but towards the ende of the quarter, much raine or snowe.

The Spring time beginneth the x. day of March at viii. a clocke xvi. minutes at night, at what time the Sunne entreteth the first point of *Aries*, and continueth vnto the xi. day of June. This part of the yeere is likely to bee temperate and moyst, in the beginning: and about the beginning of May, by the meane of the conjunction of *Saturne* with *Iupiter*, in the signe of *Pisces*, and also furthered by the fertill Aspect of *Saturne* & the Sun, it is likely to be great abundance of rain, with the overflowing of all lowe grounds, except Gods provident power bee vnto the contrary, vnto the viter destruction both of corne and hay that yeere, except the hylly groundes doe helpe.

The Sommer part of the yeere beginneth the xii. day of June, at vi. a clocke xiv. minutes in the morning, at what time the Sunne entreteth the first point of *Cancer*, and continueth vnto the xiii. day of September: This part of the yeere is likely to bee for the most part rayne, by the meanes of the late conjunction of *Saturne* and *Iupiter*, and oftentimes thunder & lightning.

Autum the latter part of the yeere, beginneth the xiii. day of September at ix. a clocke xlii. minutes at night, and continueth vnto the xi. day of December. This part of the yeere is likely to bee colde and moyst, and windy.

## A Prognostication.

1584.

An Almanacke and Prognostication for the  
yeere of Christes incarnation, 1584. being the  
yeere of Bissextill.

**T**he golden number, is

The Epact.

The Sundayes letter,

biii.

xxviii.

C & D.

The first Sunday in Lent the viii. day of March.

Easter day, the xix. day of Aprill.

Ascension day, the xxviii. day of May.

Whitsunday the vii. day of Iune.

Betweene newyeeres day, and Shrouesunday, viii. weekes and  
iiii. dayes.

### January.

**T**he newe Moone, the ii. day, at xi. a clocke viii. minutes  
at night, snow, sleete, and cold wether. iiii. or liii. dayes to-  
gether, and winde to follow.

The first quarter, the v. day at iiii. a clocke v. minutes at after  
noone, raine, haile, or sleete & notable change of wether.

The full Moone, the xvii. day at vi. a clocke xvi. minutes in  
the morning, temperate.

The last quarter, the xxiii. day at two a clocke in the after  
noone, sodaine windes, and calmes betweene.

### February.

**T**he newe Moone, the first day, at iiii. a clocke xliii. minutes  
at after noone, sayre and windy.

The first quarter, the viii. day at ten a clocke 47. minutes  
at night temperate.

The full Moone, the 15. day, at v. a clocke xliii. minutes at  
after noone, temperate.

The

The last quarter, the 23. day at ix. a clocke 33. minutes before noone, colde.

### March.

The newe Moone the second day, at vii. a clocke 24. minutes in the morning, temperate.

The first quarter, the ix. day at vi. a clocke xx. minutes in the forenoone, darke, colde rayny wether.

The full Moone, the xvi. day, at vi. a clocke 38. minutes before noone, temperate.

The last quarter, the 24. day at v. a clocke 14. minutes before noone, warme.

The newe Moone, the last day, at vii. a clocke xv. minutes at after noone, warme, and after, raine and tempest.

### Aprill.

The first quarter, the vii. day 12. min. at high noone temperate.

The full Moone, the 14. day at 8. a clocke 34. minutes at night, temperate, the winde Westerly.

The last quarter, the 22. day, at xi. a clocke 13. minutes at night, windy.

The newe Moone, the last day, at 4. a clocke 34. minutes in the morning, very warme wether.

### May.

The first quarter, the vi. day, at 7. a clocke 13. minutes at after noone, temperate.

The full Moone, the 14. day, at xi. a clocke before noone, rayne.

The last quarter, the xxi. day, at two a clocke 22. minutes at after noone. winde.

The newe Moone, the xxix. day, xxxvi. min. at high noone, winde and raine.

### June.

## A Prognostication.

### June.

The first quarter, the v. day, at liii. a clocke xxiii. minutes in the morning, likely to thunder.

The full Moone, the xlii. day, at two a clocke xxviii. minutes in the morning, windy.

The last quarter, the xii. day, at iii. a clocke in the morning, windy.

The newe Moone the 27. day, at vii. a clocke xl. minutes at after noone, temperate and moist.

### Iuly.

The first quarter, the liii. day, at lii. a clocke xv. minutes at after noone, temperate.

The full Moone, the xii. day, at v. a clocke xlii. minutes at after noone, temperate warme.

The last quarter, the xx. day, at high noone warme.

The newe Moone the xxi. day, at liii. a clocke 26. minutes in the morning, warme.

### August.

The first quarter, the iii. day, at v. a clocke viii. minutes in the morning, warme, like to thunder.

The full Moone, the xi. day, at viii. a clocke xlii. minutes in the forenoone, temperate.

The last quarter, the xviii. day, at vii. a clocke at after noone, windy.

The newe Moone, the xxb. day, at a xi. a clocke, xlii. minutes at noone, warme.

### September.

The first quarter, the first day, at ten a clocke, xx. minutes at night, temperate.

The

The full Moone, the ix. day, at x. clocke xlii. minutes at night, temperate.

The last quarter, the xvii. day, at ii. a clocke vlii. minutes in the morning, colde darke cloudy wether.

The newe Moone, the xxiii. day, at ten a clocke xlii. minutes at night, moyst and windy.

### October.

The first quarter, the first day, at v. a clocke vlii. minutes at afternoone, winde and tempest.

The full Moone, the ix. day, iiii. minutes before high noone, colde and moyst.

The last quarter, the xvi. day, at iii. a clocke xlii. minutes at after noone, and ii. dayes before, much winde, and after temperat.

The newe Moone, the xxiii. day, xx. min. before high noone, hot, according unto the time of the yeere.

The first quarter, the last day, at one a clocke ix. min. at after noone, moyst.

### November.

The full Moone the vii. day, at xii. a clocke at midnight, temperate.

The last quarter the xliii. day, at two a clocke vlii. minutes at after noone, warme.

The newe Moone, the xlii. day, at liii. a clocke in the morning, warme for the time.

The first quarter, the last day, at ix. a clocke before noone, warme for the time of the yeere.

### December.

The full Moone the vii. day at xi. a clocke xlii. minutes in the forenoone, windy.

The last quarter the xliii. day, at two a clocke xvi. minutes in the morning, cloudy wether.



## A Prognostication.

The newe Moone, the xxi. day, at xi. a clocke at night, temperate.

The first quarter the xxii. day, at ii. a clocke iii. minutes in the morning, frost.

**T**his yeere of our Lorde 1584. there is an Eclipse of the Moone, the vii. day of November, at xi. a clocke lv. min. at midnight, the Moone being within two degrees of the Dragons taylor, and shalbe darkened xliii. points xliii. min. and the Moone shal begin for to come vnder the shadow of the earth heere with vs at London, before xi. a clocke, and shall continue nere lvi. houres from the beginning vnto the ende, and the Eclipse shall bee seene due South vpon the Meridian, when that it is at the greatest.

The disposition of the liii. partes of the yeere, and first of winter, at what time the Sunne entreteth the first point of Capricorne, the xii. day of December, in the yeere 1583. at one of the clocke in the morning, and doth continue vnto the ix. day of Marche. This part of the yeere is likely to be colde and moyst; and in Christmas much raine or snowe, but afterwarde better weather.

The Spring time beginneth the x. day of Marche, at what time the Sunne entreteth the first point of Aries, at ii. of the clocke vii. min. in the morning, and continueth vnto the xi. day of Iune. This part of the yeere is likely to be windy, and myst in the beginning, and about the midst of May much raine, and toward the end faire and warme.

The Sommer time beginneth the xi. day of Iune, at what time the Sun entreteth the first point of Cancer, at xi. a clocke xlii. min. at high noone, & continueth vnto the xlii. day of September. This part of the yeere is likely to be temperate warme, inclined to some moystnesse.

Autum, the latter part of the yeere beginneth the xlii. day of September, at what time the Sunne entreteth the first minute of Libra, at ii. a clocke xxxii. minutes in the morning, and continueth vnto the x. day of December. This quarter of the yeere



1585

yeere is likely to be temperate in the beginning, but towards the end, too warme for the time of the yeere, for that the moyst part of the Planets is in a fire triplicitie.

1585.

An Almanacke and Prognostication for the  
yeere of our Lorde 1585. being the first  
yeere after the Bissextill.

The golden number, is

ix.

The Epact, is

ix.

The Sundayes letter, is

C.

The first Sunday in Lent, is the xviii. day of February.

Easter day, is the xi. day of Aprill.

Ascension day, is the xx. day of May.

Whitsunday, is the xxx. day of May.

Bermeg newe year day, and Shrove Sunday, are vii. weekes and  
ii. dayes.

January 1585.

The full Moone, the v. day, at ix. a clocke xlii. minutes at  
night, much winde.

The last quarter, the xii. day, at iii. a clocke xlii. minutes at  
after noone, raine.

The newe Moone, the xx. day, at v. a clocke xxlii. minutes at  
night, temperate.

The first quarter, the xxviii. day, at liii. a clocke xxvi. minutes  
at afternoone rain.

February.

The full Moone, the liii. day, at vii. a clocke xl. minutes in the  
morning, temperate.

## A Prognostication.

The last quarter, the xi. day, at vii. a clocke xl. minutes in the forenoone, windy.

The newe Moone, the xix. day, at xii. a clocke xxiii. minutes at noone, moyst.

The first quarter, the xvi. day, at iii. a clocke xliii. minutes in the morning, temperate.

### Marche.

The full Moone, the v. day, at v. a clocke xxix. minutes at after noone, temperate warme.

The last quarter, the xiii. day, at ii. a clocke ix. minutes in the morning, temperate.

The newe Moone, the xxi. day, at liii. a clocke xlii. min. in the morning, cloudy weather.

The first quarter, the 28. day, at 10. of the clocke 12. minutes in the morning, temperat.

### Aprill.

The full Moone, the liii. day, at i. li. a clocke xxii. minutes in the morning, temperate, the winde Northeast.

The last quarter, the xi. day, at viii. a clocke xxvii. minutes at night, temperate.

The newe Moone, the xix. day, at v. a clocke xxiii. minutes at afternoone, temperate.

The first quarter, the xvi. day, at iii. a clocke 32. minutes at afternoone, windy.

### May.

The full Moone, the iii. day, at liii. a clocke v. minutes at after noon, winde, raine, and tempest.

The last quarter, the xi. day, at iii. a clock at after noone, temperate.

The new Moone, the xix. day, at liii. a clocke in the morning, warme, like to raine and thunder.

The first quarter, the xvi. day, at viii. a clocke 35. minutes at after noone, temperate.

## June.

The full Moone, the ii. day, at liii. a clocke xl. minutes in the morning, raine.

The last quarter, the tenth day, at vii. a clocke xliii. minutes in the forenoone, temperate.

The new Moone, the xvi. day, at xii. a clocke 27. minutes at noone, moyst.

The first quarter, the 24. day, at ii. a clocke l. minutes in the morning, temperate.

## Iuly.

The full Moone, the first day, at vi. a clocke xlvii. minutes at after noone, temperate, and after winde to solow.

The last quarter, the ix. day at ten a clocke at night, thunder and tempest.

The new Moone, the xvi. day, at viii. a clocke at night temperate.

The first quarter, the 23. day, at xi. a clocke xliii. minutes in the forenoone, raine and thunder.

The full Moone, the last day, at ix. a clocke lv. minutes in the forenoone, warme.

## August.

The last quarter, the viii. day, at ten a clocke, xl. minutes in the forenoone, raine.

The new Moone, the xv. day, at lii. a clocke 30. minutes in the morning, warme and moyst.

The first quarter, the xxi. day, at xii. a clocke xv. minutes at midnight, warme.

The full Moone, the 30. day, at one a clock liii. minutes in the morning, temperate and moyst.

## September.

The last quarter, the vi. day, at ix. a clock viii. minutes at night, temperate.

## A Prognostication.

The newe Moone, the xiii. day, at xi. a clocke xliii. minutes at noone, temperate.

The first quarter, the xx. day, at iii. a clocke at after noone, temperate.

The full Moone, the xxviii. day, at vi. a clocke xi. minutes in the evening, temperate.

## October.

The last quarter, the vi. day, at v. a clocke, xxv. minutes in the morning, temperate and moist.

The new Moone, the xii. day, at ix. a clocke 25. minutes at night, temperate.

The first quarter, the 20. day, at viii. a clocke lii. minutes in the forenoone, temperate.

The full Moone, the xxviii. day at ix. a clocke xliiii. minutes before noone, moist,

## November.

The last quarter, the iiii. day, at xii. a clocke i. minutes at noone faire and windy.

The newe Moone, the xi. day, at ix. a clocke 36. minutes in the morning, moist.

The first quarter, the xix. day, at v. a clocke 38. minutes in the morning, great winde.

The full Moone, the 26. day, at xii. a clocke at midnight, misty weather.

## December.

The last quarter, the iiii. day, at vii. a clocke lvi. min. at night, winde and raine.

The newe Moone, the x. day, at xii. a clocke, 34. minutes at night, temperate.

The first quarter, the 19. day, at ii. a clocke xvi. minutes in the morning, temperate.

The

The full Moone, the 26. day, at xii. a clocke xlviii. minutes at noone, the weather very strange, sometime, faire, sometime, snow, flete, and sometime winde.

This yere of our Lorde, 1585. there is no Eclipse of the Moone, nor of the Sunne.

The Disposition of the 4. quarters of the yere 1585. and first of the Winter part, that is in 1584. the xi. of December, at vi. a clocke l. min. in the morning, at what time the Sunne entreth the first scruple of *Capricorne*, and continueth vnto the x. day of *Marche*. This season of the yere is likely to be very cold, and windy, with frost, and about the xii. day of *January*, much snow or raine, and towards the end better weather.

The Spring time beginneth the x. day of *March*, at what time the Sun entreth the first minute of *Aries*, at vii. a clocke, liii. minutes in the forenoone, and continueth vnto the xi. day of *June*. This season of the yere is likely to be windy, and cloudy, towards the end of *April*, much winde, and the end of the quarter, raine.

The Sommer season of the yere beginneth the xi. day of *June*, at vi. a clocke xxxvi. minutes, at what time the Sunne entreth the first point of *Cancer* at after noone, and continueth vnto the xii. day of *September*. This season of the yere, is like for to be reasonable cold for the time, and not too hot, nor to lack moisture.

An *Autum*, the last part of the yere, beginneth the xiii. day of *September*, at what time the Sunne entreth the Equinoctial of *Libra*, at viii. a clocke xli. min. in the morning, and continueth vnto the xi. day of *December*. This season of the yere is likely to be colde and moye, and toward the end of *November*, much winde.

## A Prognostication.

1586.

An Almanacke and Prognostication for the  
yeere of our Lorde 1586. being the seconde  
yeere after the Bissextill.

**T**he golden number, is L.  
The Epact, is xx.  
The Sundayes letter, is B.  
The first Sunday of Lent, is the xx. day of February.  
Easter day, is the iii. day of Aprill.  
Ascension day, is the xii. day of May.  
Whitsunday, is the xiii. day of May.  
Betweene Newyerres day, and Shrouesunday, are vi. weekes  
and one day.

Januarie. 1586.

**T**he last quarter, the ii. day, at iiii. a clocke xxiii. minutes in  
the morning, cold.

The newe Moone, the ix. day, at vi. a clocke, xviii. minutes  
at night, frost.

The first quarter, the xv. day, at ten a clocke at night, frost.

The full Moone, the 24 day at midnight, raine, and snow.

The last quarter, the last day, at iii. a clocke at after noone  
temperate.

February.

The newe Moone, the viii. day. xlii. minutes at high noone  
winde.

The first quarter, the xvi. day, at ii. a clocke at afternoone,  
winde, raine, and tempest.

The full Moone, the xxiii. day, at ten a clocke before noone,  
winde and tempest.

Marche.



## Marche.

The last quarter, the ii. day, at liii. a clocke in the morning, ra'ne,  
like to thunder, although that it be contrary to the time of  
yeere.

The newe Moone, the x. day, at vi. a clocke 27. minutes in  
the forenoone. temperate.

The first quarter, the xviii. day, at liii. a clocke in the morning,  
winde.

The full Moone, the 24. day, at vi. a clocke 32. minutes at af-  
ter noone, very warme.

The last quarter, the last day, at vii. a clocke at night tempe-  
rate.

## April.

The newe Moone, the viii. day xi. a clocke xvi. min. at night,  
very warme.

The first quarter, the xvi. day, at one a clocke at noone, hot like  
to thunder.

The full Moone, the xxiii. day, at iiii. a clocke 30. minutes at  
after noone, winde with moisture.

The last quarter, the last day, at vii. a clocke at night, tempe-  
rate.

## May.

The newe Moone, the viii. day, at one a clocke 32. minutes at  
noone, temperate.

The first quarter, the xv. day, at vii. a clocke at night, tempe-  
rate.

The full Moone, the xxii. day, at one a clocke at noone, warme.

The last quarter, the 30. day, at vi. a clocke in the morning,  
temperate and moist.

## June.

The new Moone, the vii. day, at one a clocke 25. minutes at  
noone, & the day before, much winde, & after temperate.

## A Prognostication.

The first quarter, the xiii. day at midnight, much raine.

The full Moone, the xx. day, at xi. a clocke 3 2. minu. at night, temperate.

The last quarter, the xxviii. day, at x. a clocke xvi. minutes at night, temperate.

## Iuly.

The new Moone, the vi. day, at xi. a clocke xxviii. minutes before noone, thunder and tempest.

The first quarter, the xiii. day, at iiii. a clocke in the morning, tempest.

The full Moone, the xx. day, at high noone, raine, lightning, & thunder.

The last quarter, the xxviii. day, at iiii. a clocke at after noone, winde, raine, and hails, a certaine time together.

## August.

The new Moone, the liii. day, at viii. a clocke xi. minutes at afternoone, warme.

The first quarter, the xi. day, at x. a clocke xxvi. minutes in the morning, temperate.

The full Moone, the xix. day, at ii. a clocke 3 1. mi. in the morning, colde, darke, cloudy weather.

The last quarter, the xxviii. day, at vi. a clocke ix. minutes in the morning, strange vntemperate weather.

## September.

The new Moone, the iiii. day, at liii. a clocke xxvi. minutes in the morning, temperate.

The first quarter, the ix. day, at viiii. a clocke at night, temperate and warme.

The full Moone, the xviii. day, at vii. a clocke at night, temperate.

The last quarter, the xxv. day, at viii. a clocke vii. minutes at night,

1586.

night, winde doeth followe.

## October.

The newe Moone, the ii. day, at one a clocke at noone, winde, and small raine.

The first quarter, the ix. day, at ix. a clocke ix. minutes in the fore noone, temperate.

The full Moone, the 17. day, xx. minuts at noone, temperate.

The last quarter, the last day, at ten a clocke xxiii. minutes at night, colde and moyst.

## Nouember.

The first quarter, the viii. day, at two a clocke xvii. minutes in the morning, winde and moyst.

The full Moone, the xvi. day, at vi. a clocke liii. minuts in the morning, temperate.

The last quarter, the xxiii. day, at v. a clocke at after noone, colde rayny weather.

The newe Moone, the last day, at ix. a clocke xl. minutes before noone, temperate and dry.

## December.

The first quarter, the vii. day, at ten a clocke xv. min. at night, temperate.

The full Moone, the xv. day, at x. a clocke xlviii. minutes at night, winde and tempest.

The last quarter, the xxiii. day, at one a clocke in the morning, muche winde.

The newe Moone, the xxix. day, at ten a clocke l. minutes at night, frost.

This yere of our Lorde 1586. there is no Eclipse neither of the Moone, nor of the Sunne.

The

## A Prognostication.

**T**he disposition of the iiii. partes of the yeere 1586. and first of the Winter quarter, and that beginneth in the yeere 1585. the xi. day of December at xii. a clocke 39. min. at noone, at what time the Sunne entreth the first point of Capricorne, and continueth vnto the x. day of Marche. This season of the yeere is likely for to bee very windy, and about the ende of January, much raine, and towards the end of the quarter, better weather.

**T**he Spring time beginneth the x. day of Marche, at what time that the Sunne entreth the first minute of Aries, at one a clocke xlv. minutes at noone, and continueth vnto the xi. day of June. This season of the yeere is likely to bee reasonable temperate, and towards the end windy.

**T**he Summer quarter of the yeere beginneth the xi. day of June, at xii. a clocke xlviii min at midnight, at what time that the Sunne entreth the first scruple of Cancer, and continueth vnto the xiii. day of September. This part of the yeere is like to bee temperate and windy, fau'ring at the beginning much rain, but afterwarde reasonable weather.

**A**utum, the last part of the yeere, beginneth the xiii. day of September, when that the Sun entreth the Equinoctiall point of Libra, that is, at ii a clocke x. min. at after noone, and continueth vnto the xi. day of December. This quarter of the yeere is likely for to be cold and moyst, and sometimes windy.

1587.

An Almanacke and Prognostication for the  
yeere of Christes incarnation, 1587. being the  
iii. yeere after the Bissextill.

**T**he golden number, is  
The Epact, is  
The Sundayes letter, is

xi.  
t.  
A.  
The

1587.

The first Sunday in Lent the v. day of March.

Easter day, the xvi. day of Aprill.

Ascension day, the xxv. day of May.

Trinitie Sunday the iiii. day of June.

Between newyeres day, & Shrouesunday, are viii. weekes iust.

## January. 1587.

The first quarter, the vi. day, at vii. a clocke 25. minutes at night, cold darke weather, like to snow.

The full Moone, the xiiii. day, at one a clocke viii. minutes at noone, temperate.

The last quarter, the xxi. day, at viii. a clocke xiiii. min. before noone, colde.

The newe Moone, the 28. day at one a clocke xi. minutes at noone, temperate.

## February.

The first quarter, the v. day, at iiii. a clocke v. minutes at after noone, temperate.

The full Moone, the xiii. day, at one a clocke xv. min. in the morning, windy.

The last quarter, the xix. day, at iiii. a clocke 35. min. at after noone, temperate.

The newe Moone, the xxvii. day, at v. a clocke in the morning, moyd.

## March.

The first quarter, the vii. day, at x. a clocke 32. minutes in the forenoone, winde and raine.

The full Moone, the xiiii. day at xi. a clocke xiii. min. at noone temperate, and after ii. dayes, much winde.

The last quarter, the xxi. day at ii. a clocke xvi. minutes in the morning, temperate.

The



## A Prognostication.

The newe Moone, the xxviii. day, at xi. a clocke xl. minutes  
at midnight, winde, and raïne, and after faire weather.

### April.

The first quarter, the vi. day, at one a clock xl. min. in the mo-  
ning, temperate and warme.

The full Moone, the xii. day, at vii. a clocke xl. min. at night,  
winde, raïne, it may thunder.

The last quarter, the xix. day, at ii. a clocke at after noone,  
windy.

The newe Moone, the xxv. day, at liii. a clocke xxi. minutes  
at after noone, temperate.

### May.

The first quarter, the v. day, at one a clocke vii. min. at noone,  
temperate.

The full Moone, the xii. day, at lii. a clocke, 32. minutes in  
the morning, temperate.

The last quarter, the xix. day, at liii. a clocke 25. minutes in the  
morning, temperate and moyst.

The new Moone, the xxv. day, at vii. a clock 32. minutes be-  
fore noone, warme, with some shewes.

### June.

The first quarter, the iii. day, at viii. a clocke xl. minutes in the  
evening, temperate.

The full Moone, the x. day, at xi. a clocke xxviii. min. at noone,  
warme, like to thunder.

The last quarter, the xvii. day, at vii. a clocke 26. min. at after  
noone, warme with some shewes.

The new Moone, the 25. day, at ix. a clocke in the evening,  
moyst.

### July.



## Iuly.

The first quarter, the iij. day, at ii. a clocke 32. min. in the morning, temperate.

The full Moone, the ix. day, at viij. a clocke 27. min. at afternoone, greate winde.

The last quarter, the xviij. day, at xij. a clocke 26. min. at high noone, winde and raine.

The newe Moone, the xxiiij. day, at ix. a clocke before noone, warme.

## August.

The first quarter, the first day, at vi. a clocke xli. minutes in the forenoone, darke, colde, mistie weather.

The full Moone, the viij. day, at viij. a clocke before noone, hot, with raine, lightning, and thunder.

The last quarter, the xvi. day, at vi. a clocke before noone, faire and windy.

The new Moone, the 23. day, at viij. a clocke xvi. min. at afternoone, raine.

The first quarter, the 30. day, at xij. a clocke at high noone, raine, halle, and thunder.

## September.

The full Moone, the vi. day, at viij. a clocke 36. min. at night, raine and tempest.

The last quarter, the xiiij. day, at xij. a clock at midnight, temperate.

The newe Moone, the xxi. day, at v. a clocke 20. min. in the morning, colde and mistie.

The first quarter, the xxviij. day, at viij. a clocke at night, certaine weather.

## October.

The full Moone, the vi. day, at high noone past ten minutes, temperate.

The

## A Prognostication.

The last quarter, the xliii. day, at liii. a clocke ix. minutes after noone, winde and raine.

The newe Moone, the xxi. day, at ii. a clocke xliii. minutes after noone, foggy or mysty weather.

The first quarter, the xxviii. day, at vi. a clocke 36. minutes in the morning, stormy weather.

## Nouember.

The full Moone, the v. day at ix. a clocke before noone, the weather differeth, and not certaine.

The last quarter, the xlii. day, at vii. a clocke 35. min. before noone, frost.

The new Moone, the xix. day at midnight, temperate warme.

The first quarter, the xxvi. day, at vi. a clocke xx. min at night, windy.

## December.

The full Moone, the v. day, at one a clocke xxx. minutes in the morning, temperate.

The last quarter, the xli. day, at viii a clocke at night, colde.

The newe Moone, the xix. day, at ten a clocke xlii. min. before noone, the weather differeth.

The first quarter, the xxvi. day, at iii. a clocke xlv. m'n. after noone, temperate.

This yeere of our Lorde 1587. there is an Eclipse of the Moone, the vi. day of September at viii. a clocke 36. minutes, it shalbe at the greatest darknes, and shall continue iii. houres, vi. minutes from the beginning unto the ende: and the Moone shalbe darkened ix. pointes, and the Moone shall beginne to come under the shadowe of the earth heere with vs at London, at vii. a clocke 33. minutes, the Moone being within vii. degrees of the Dragons tayle. This Eclipse shalbe seene in the East South East.

The

**T**he disposition of the iiii. quarters of the yeere 1587. and first of the Winter season of the yeere, and according vnto the order of the Astrologians, it beginneth the xii. day of December 1586. at vi. of the clocke xxviii. minutes at night, at what time that the Sunne entereth the first part of Capricorne, and continueth vnto the tenth day of Marche. This season of the yeere is likely for to bee temperate, and not too cold, and in the beginning windy, the rest temperate, considering the time of the yeere.

**T**he Spring time beginneth the x. day of Marche, at what time that the Sunne entereth the Equinoctial point of Aries, at vii. a clocke 35. minutes in the evening, and continueth vntill the xii. day of June. This quarter of the yeere is likely to bee windy and moyst, and in the beginning windy, but the rest of the time indifferent.

**T**he Sommer part of the yeere beginneth the xii. day of June at vi. a clocke xxviii. minutes in the morning, at what time that the Sunne is set upon the Sollick of Cancer, and continueth vnto the xiii. day of September. This season of the yeere is likely to bee somewhat windy and moyst, and much raine about the ende of June, and the tenth day of July, much winde, and towards the end oftentimes thunder.

**A**utumn, the last quarter of the yeere, and that beginneth the xiii. day of September, at viii. a clocke at night, for then the Sunne entereth the first point of Libra, and continueth vnto the xi. day of December. This parte of the yeere is likely to bee windy and moyst, and about the ende of October, very much foule weather, with raine and tempest, and to continue in manner at sundry times vnto the ende of the quarter, &c.

## A Prognostication

1588.

An Almanacke and Prognostication for the  
yeere of our Lorde 1588. being the yeere  
of Bissextill.

**T**he golden number, is rii.  
The Epact, is rii.  
The Dominicall letters, are G & f  
The first Sunday in Lent, is the xxv. day of February.  
Easter day is the vii. day of Aprill.  
Ascension day, is the xvi. day of May.  
Whitsunday, is the xxvi. day of May.  
Betweene Newyeres day and Shyoutide are vi. weekes  
and vi. dayes.

Januarie. 1588.

**T**he full Moone, the xii. day, at vii. a clocke xlv. minutes at  
night, temperate and moyst.  
The last quarter, the xi. day, at vi. a clocke in the morn-  
ing, temperate.  
The newe Moone the xvii. day, at x. a clocke xlii. minutes at  
night, stormy weather.  
The first quarter, the xxv. day, at high noone, temperate like  
to bee frost.

February.

**T**he full Moone, the ii. day, xlii. minutes at high noone, tem-  
perate.  
The last quarter, the ix. day, at one a clocke xxvii. minutes  
at noone, temperate.  
The newe Moone, the xvi. day, at xi. a clock 34. min. at noone,  
temperate.

The

1588.

The first quarter, the xliiij. Day, at viij. a clocke 32. minutes before noone, raine.

### Marche.

The full Moone Eclipsed the liij. Day, at one a clocke xx. min. in the morning, temperate.

The last quarter, the ix. Day, at viij. a clocke at night, temperate.

The Moone changeth the xviij. Day, at ii. a clock in the morning, much winde.

The first quarter, the xxv. Day, at liij. a clocke. xlviii. minutes in the morning, temperate.

### Aprill.

The full Moone, the first day, at high noone, winde & raine.

The last quarter, the viij. Day at ii. a clocke 34. minutes in the morning, temperate.

The new Moone, the xv. Day, at v. a clocke liij. minutes at after noone, winde.

The first quarter, the xxiiij. Day, at viij. a clocke xxvi. minutes at night, temperate.

The full Moone, the xxx. Day, at viij. a clocke xxxij. min. in the evening, temperate.

### May.

The last quarter, the vij. Day, at xi. a clocke xv. min. at noone, ii. or liij. Dayes before the quarter, colde, darke raynie weather, but after that, temperate.

The new Moone the xv. Day, at viij. a clocke xxxiiij. minutes before noone, temperate.

The first quarter, the xxiiij. Day, at x. a clocke xxv. minutes before noone, windy.

The full Moone, the xxx. Day, at liij. a clocke in the morning, warme with shewes.

## A Prognostication.

### June.

The last quarter, the v. day, at x. a clocke liii. minuts at night, temperate.

The new Moone, the xiii. day at midnight, windy and moyt.

The first quarter, the xxi. day, at viii. a clocke xxii. minuts after noone, windy.

The full Moone, the xxviii. day, at xi. a clocke at noone, temperate.

### Iuly.

The last quarter, the v. day, at xi. a clocke 25. minuts at noone, raine.

The new Moone, the xiii. day, at ii. a clocke l. minuts at after noone, raine.

The first quarter, the xxi. day, at liii. a clocke 25. minutes in the morning, winde and raine.

The full Moone, the xxviii. day, at vii. a clocke xv. min. at after noone, warme with shewes.

### August.

The last quarter, the liii. day, at liii. a clocke in the morning, temperate.

The Moone changeth, the xii. day, at liii. a clocke xl. min. in the morning, and ii. dayes before, much winde, but afterwards temperate.

The first quarter, the xix. day, at ten a clocke before noone, temperate.

The full Moone Eclipsed, the xxvi. day at liii. a clocke 27. mi. in the morning, temperate.

### September.

The last quarter, the ii. day, at ix. a clocke at night, temperate.

The new Moone, the tenth day, at v. a clocke 32. minuts at



at after noone, temperate.

The first quarter, the xviij. day, at iij. a clocke 27. min. at after noone, temperate.

The full Moone, the xxiii. day, at iiii. a clocke 30. minutes at after noone, temperate.

## October.

The last quarter, the ii. day, at iij. a clocke 33. minutes at after noone, the weather vncertaine.

The new Moone, the x. day, at v. a clocke vii. minutes in the morning, temperate and moyst.

The first quarter, the xvi. day, at ten a clocke at night, temperate.

The full Moone, the xxiii. day, at vii. a clocke xlii. minutes before noone, windy.

## Nouember.

The last quarter, the first day, at xi. a clocke v. minuts at noone, raine.

The new Moone, the viij. day, at iiii. a clocke xvi. minutes at after noone, colde and moyst.

The first quarter, the xv. day, at vii. a clocke before noone, winde and raine.

The full Moone, the xxiii. day, at one a clock in the morning, temperate.

## December.

The last quarter, the first day, at v. a clocke xii. minutes in the morning, temperate.

The new Moone, the viii. day, at ii. a clocke i. minutes in the morning, stormie weather.

The first quarter, the xlii. day, at viii. a clocke at night, colde and moyst.

The full Moone, the xxii. day, at viii. a clocke viii. minutes at night, colde mizzeling weather.

The last quarter, the xxx. day, at viii. a clocke 37. minutes at night, temperate.

## A Prognostication.

**T**his yeere 1588. there are two Eclipses of the Moone, the first is the ii. day of March at one a clocke xx. minutes after midnigh, within iii. degrees and xv. minutes of the Dragons head, and shalbe darkened xvii. points xv. minutes, and the Moone shal begin to come vnderneath the shadowe of the earth heere with vs at London at xi. a clocke xxii. minutes, and shall continue from the beginning vnto the end iii. houres, xxvi. minutes, and the greatest of these Eclipses shalbe seene in the South, and by West quarters of the world.

**T**he second Eclipse shalbe the xxvi. day of August at iiii. a clocke xxvii. minutes in the morning, within ii. degrees & xvi. minutes of the Dragons taile, & shalbe darkened 18. points xvii. minutes: and the Moone shal begin for to come vnderneath the shadowe of the earth heere with vs at London, at ii. a clocke xxvi. minutes, and shal continue from the beginning vnto the end, iii. houres xlii. minutes: and this Eclipse shalbe seene in the South West, and by West quarters of the world.

**T**he disposition of the iiii. partes of this yeere 1588. and first of the Winter season of the yeere, and according vnto the accustomed maner, that doth begin the xi. day of December, at xii. a clocke xviii. minutes at midnight, at that time that the Center of the Sunne toucheth the first point of Capricorne, and continueth vnto the i. day of Marche. This season of the yeere is like to be windy & moyst, with many colde stormes, and about iii. partes of January spent in much wind, and in February much winde, raine, or snowe.

**T**he Spring time, the second part of the yeere beginneth the i. day of Marche, at one a clocke xxiii. minutes in the morning, for then the Sunn entreth the Equinoctiall point of Aries, and continueth vnto the xi. day of June. This season of the yeere is like to be colde, mixed sometime with raine and wind, but toward the end better weather.

**S**ummer, the iii. part of the yeere, beginneth the xi. day of June at xii. a clocke vi. minutes at high noone, for then the Sunne entreth Cancer, and continueth vnto the xlii. day of September.

This

1588.

This part of the yeere is like to bee temperate and windy, and in July likely to raine, and August likely to bee safre, &c.

**A**ctum, the last part of the yeere beginneth whē that the Sun entreteth the Equinoctial of *Libra*, that is, the x.ii. day of September, at one a clocke xlii. minutes in the morning, and continueth vnto the x. day of December. This part of the yeere is like to be very colde and misty.

1589.

An Almanake and Prognostication for the  
yeere of our Lorde 1589. being the first  
yeere after the Bissextill.

**T**he golden number, is

xiii.

The Epact, is

xviii.

The Sundayes letter, is

C.

The first Sunday in Lent, is the xvi. day of February.

Easter day, is the xxx. day of Marche.

Ascension day, is the viii. day of May.

Whitsunday, is the xviii. day of May.

Betweene Newyeeresday, and Shrouesunday, are five weekes  
and iiii. dayes.

January. 1589.

**T**he newe Moone, the vi. day, at ii. a clocke at after noone,  
colde, cloudy, darke weather.

The first quarter, the xiii. day, at one a clocke at noone,  
colde.

The full Moone, the xxi. day, at iiii. a clocke before noone,  
raine and tempest.

The last quarter, the xxix. day, at x. a clocke before noone, cold  
and froe.

## A Prognostication.

### February.

The new Moone, the iiii. day, at xi. a clocke 34. min. at mid-  
night, cloudy colde weather.

The first quarter, the xii. day, at v. a clocke iiii. minutes in the  
morning, colde, and moyst.

The full Moone, the xx. day, at ix. a clocke before noone, wind.

The last quarter, the xxvii. day, at vi. a clocke in the evening,  
cloudy, likely to snowe.

### Marche.

The new Moone, the vi. day, at x. a clocke xxv. min. before  
noone, raine and tempest.

The first quarter, the xiii. day, at xii. a clocke xxv. min. at mid-  
night, temperate.

The full Moone, the xxi. day, at xi. a clocke 31. minutes at  
night, raine and tempest.

The last quarter, the xxviii. day, at xii. a clocke at midnight,  
winde and raine.

### April.

The new Moone, the iiii. day, at ten a clocke xxv. min. at night,  
temperate.

The first quarter, the xii. day, at vii. a clocke xii. minutes in the  
evening, warme with shewes.

The full Moone, the xx. day, at xi. a clocke xii. minu. at noone,  
moyst.

The last quarter, the xxvii. day, at v. a clocke xii. minu. in the  
morning, temperate.

### May.

The new Moone, the iiii. day, at xi. a clocke xii. min. at noone  
winde and raine.

The

The first quarter, the xii. day, at one a clocke at noone, temperate and fayre.

The full Moone, the xix. day, at viii. a clocke xvi. minu. in the evening, much winde.

The last quarter, the xxvi. day, at xi. a clocke xiiii. minutes at noone, moyst.

## June.

The new Moone, the iii. day, at one a clocke in the morning, winde and tempest.

The first quarter, the xi. day, at iiii. a clocke x. min. in the morning, temperate.

The full Moone, the xviii. day, at iiii. a clocke xxv. minutes in the morning, moyst.

The last quarter, the 24. day, at vii. a clocke at night, winde and rayne.

## Iuly.

The newe Moone, the ii. day, at iiii. a clocke at after noone, warme with moysture.

The first quarter, the x. day, at v. a clocke xliii. minutes at after noone, temperate.

The full Moone, the xviii. day, at xi. a clocke xxx. min. at noone warme.

The last quarter, the xxiii. day, at v. a clocke xl. minutes in the morning, warme.

## August.

The newe Moone, the first day, at iiii. a clocke li. minu. in the morning, cloudy warme weather.

The first quarter, the ix. day, at iiii. a clocke in the morning, warme, and it may thunder.

The full Moone, the xv. day, at vii. a clocke at afternoone, tempestuous weather.

The last quarter, the xxii. day, at vii. a clock 35. mi. in the evening, temperate.

## A Prognostication.

The newe Moone, the xxx. Day, at xi. a clocke at night, cloudy darke weather.

### September.

The first quarter, the vii. Day, at xii. a clocke xliiii. min. at high noone, warme.

The full Moone, the xliiii. Day, at lii. a clocke l. minuts in the morning, the weather vnconstant.

The last quarter, the xxi. Day, at xii. a clocke xl. min. at noone, temperate.

The newe Moone, the xxix. Day, at ii. a clocke vii. min. at after noone, cloudy and windy weather.

### October.

The first quarter, the vi. Day, at vii. a clocke xlviii. min. at night, windy and moyst.

The full Moone, the xlii. Day, at ii. a clocke xxvii. min. at after noone, windy.

The last quarter, the xxi. Day at viii. a clocke in the morning sodaine winde.

The newe Moone, the xxix. Day at iiii. a clocke xl. min. in the morning, moyst weather.

### Nouember.

The first quarter, the v. Day, at ii. a clocke x. min. in the morning, winde and raine.

The full Moone, the xii. Day at iiii. a clocke in the morning, colde and moyst.

The last quarter, the xx. Day, at iiii. a clocke xxvi. min. in the morning, faire and windy.

The newe Moone, the xxvii. Day, at v. a clocke xliiii. minutes in the euening, winde and stormie weather.

### December.

The first quarter, the iiii. Day at x. a clocke xvi. min. before noone, tempestuous weather.

The



The full Moone, the xi. day at viii. a clocke xxxiii. minutes at night, temperate.

The last quarter, the xii. day, at xii. a clocke xxvii. minutes at midnight, temperate and colde.

The new Moone, the xxvii. day, at v. a clock in the morning, colde and windy.

This yeere of our Lorde 1589. there is an Eclipse of the Moone, the xv. day of August, at vii. a clocke iii. minutes in the evening, within x. degrees of the Dragons talle. This Eclipse shall bee but small, for it is darkened but iii. points 1. minutes at the Moones rising being in the East, & by South quarters of the worlde.

The disposition of the iiii. quarters of the yeere, and first of the Winter quarter of the yeere, and that beginneth the xi. day of December, in the yeere 1588. at vi. a clocke vii. minutes in the morning, and continueth vnto the x. day of Marche. This season of the yeere is like to bee very colde according vnto the time, and towards the ende of February, much winde and stormes, and towards the end or beginning of Marche, much raine. &c.

The Spring time being the second part of the yeere beginneth the x. day of Marche, at vii. a clocke xiii. minutes in the morning, at what time that the Sunne entreth the Equinoctiall point of Aries, and continueth vnto the xi. day of June. This season of the yeere is likely to bee faire and windy, saving that the first part of May, may bee windy with raine.

Summer, the iii. part of the yeere beginneth the xi. day of June, at v. a clocke liiii. minutes at after noone, at what time that the Sunne entreth the first point of Cancer, and continueth vnto the xiii. day of September. This part of the yeere shall be reasonable temperate Sommer, saving about the beginning of the quarter rayne, and also the ende of July muche rain, and at the end of the quarter, great windes.

Autum, the last part of the yeere beginneth the xiii. day of September, at vii. a clocke xxvii. minutes in the morning, at what time that the Sunne entreth the Equinoctiall point of

## A Prognostication.

*Libra*, and continueth unto the xi. day of December. This quarter, of the yeere is likely to bee colde and moyst, and towards the ende windy, &c.

1590.

An Almanacke and Prognostication for the  
yeere of our Lord 1590. being the second  
yeere after the Bissextill.

<b>T</b> he golden number, is	xiiii.
The Epact, is	iiii.
The Sundayes letter, is	D.

The first Sunday in Lent, is the viii. day of Marche.

Easter day, is the xix. day of Aprill.

Ascension day, is the xxviii. day of May.

Whitsunday, is the vii. day of Iune.

Betweene newyeres day, and Shrouesunday, are viii. weekes and  
iii. dayes.

### January 1590.

**T**he first quarter, the second day, at viii. a clocke at night,  
winde, raine, or snow.

The full Moone, the i. day, at ii. a clocke xliii. min. at after  
noone, temperate.

The last quarter, the xviii. day, at vi. a clocke xxxii. min. in the  
enening, colde and windy.

The new Moone, the xxv. day, at iii. a clocke xxii. min. at after  
noone, windy.

### February.

The first quarter, the first day, at viii. a clocke xxx. min. before  
noone, frost.

The full Moone, the viii. day at midnight, temperate.

The

The last quarter, the xvi. day, at ii. a clocke at after noone, colde.

The new Moone, the xxiii. day, at one a clocke xiii. minuts in the morning, colde and moyst.

### Marche.

The first quarter, the ii. day at midnigh, temperate.

The full Moone, the xi. day, at iii. a clocke xlii. min. in the morning, temperate.

The last quarter, the xviii. day, at viii. a clocke in the evening, windy.

The new Moone, the xxv. day, at x. a clocke xxii. minutes before noone, temperate.

### Aprill.

The first quarter, the first day, at high noone, temperate.

The full Moone, the ix. day, at vii. a clocke xx. minuts at after noone, temperate and warme.

The last quarter, the xvi. day, at iii. a clocke xvi. minuts in the morning, fayre and windy.

The new Moone, the xxiii. day, at viii. a clocke xxvii. min. in the evening, faire and warme.

### May.

The first quarter, the first day, at vii. a clocke before noone, warme.

The full Moone, the ix. day at viii. a clocke xxvii. min. before noone, temperate and moyst.

The last quarter, the xvi. day, at viii. a clocke xxvii. min. before noone, temperate.

The new Moone, the xxiii. day, at vi. a clocke xli. min. before noone, temperate.

The first quarter, the last day, at iii. a clocke xlii. min. in the morning, temperate.

## A Prognostication.

### June.

The full Moone, the vii. day, at vi. a clocke li. minutes at after noone, warme.

The last quarter, the xliii. day, xxvii. minuts at high noone, warme.

The new Moone, the xxi. day, at vi. a clocke xxx. min. at after noone, raine and thunder.

The first quarter, the xcix. day, at viii. a clocke x. min. at after noone, temperate and moyst.

### Iuly.

The full Moone, the vii. day, at liii. a clocke in the morning, faire and windy.

The last quarter, the xlii. day, at vi. a clocke xxvii. min. at after noone, temperate.

The new Moone, the xxi. day, at viii. a clocke xxiii. min. before noone, warme.

The first quarter, the xcix. day, at high noone, moyst & warme.

### August.

The full Moone, the v. day, at high noone, warme.

The last quarter, the xii. day, at ii. a clocke xxx. min. in the morning, much raine.

The new Moone, the xix. day, at xi. a clocke xxx. min. at noone, temperate dry.

The first quarter, the xxviii. day, at ii. a clocke in the morning, warme.

### September.

The full Moone, the lii. day, at vii. a clocke xlii. minuts in the evening, moyst.

The last quarter, the x. day, at ii. a clocke x. minutes at after noone, temperate.

The

The new Moone, the xviii. day, at liii. a clock at after noone, lightning, thunder, and tempest.

The first quarter, the xxvi. day, at one a clocke xxxiii. minutes at noone, temperate.

### October.

The full Moone, the iii. day, at liii. a clocke xxvi. minutes in the morning, winde and tempest.

The last quarter, the r. day, at v. a clocke xxxiii. min. in the morning, much winde.

The new Moone, the xviii. day, at ix. a clocke xxx. min. before noone, moyst.

The first quarter, the xxv. day, at xi. a clocke at night temperate.

### November.

The full Moone, the first day, at ii. a clocke liii. minutes at after noone, temperate.

The last quarter, the viii. day, v. min. at midnight, cold raunie weather.

The new Moone, the xvii. day, at ii. a clocke viii. min. in the morning, temperate.

The first quarter, the xxiii. day at vii. a clocke viii. minutes in the morning, temperate.

### December.

The full Moone, the first day, at ii. a clocke lii. min. in the morning, temperate.

The last quarter, the viii. day, at ix. a clock at night, cold cloudy weather.

The new Moone, the xvi. day, at v. a clocke viii. min. in the evening, frost.

The first quarter, the xliii. day, at ii. a clocke at after noone, colde and moyst.

The full Moone, the xxx. day, at v. a clocke xxvi. min. in the evening, colde.



## A Prognostication.

**T**his yeere of our Lorde 1590. there are two Eclipses, the one of the Sunne, and the other of the Moone. The first Eclipse is of the Sunne, the xxi. day of Iuly, at vii. a clocke xlii. minutes in the forenoone, within lii. degrees of the Dragons head, and shalbe darkened ix. points xlii. minutes, and the Moone shall begin for to shadow the Sun to be here at London at vii. a clocke xx. minutes: and shalbe clearly dooded of the Sunnes obscuritie, at ix. a clocke xvi. minutes, so that it shal continue from the beginning unto the end ii. houres vi. minutes. And this Eclipse shalbe seene in the East, and by South, &c.

The second Eclipse shalbe of the Moone, the xxx. day of December, at v. a clocke xvi. minutes in the evening, within vi. degrees of the Dragons head, and the Moone shal be darkened viii. points x minutes: and the Moone shall begin for to come vnder the shadow of the earth here with vs at London before the Moones rising, so that the Moone shall rise Eclipsed in the East, North East quarters of the worlde, and the Eclipse shalbe ended at vi. a clocke lvi. minutes. &c.

**T**he disposition of the liii. seasons of this yeere 1590. and first of the Winter part, and the beginning is the xi. day of December in anno 1589. at xi. a clocke lv. minutes at noone, at what time that the Sunne entreth the first point of Capricorne, and continueth vnto the x. day of Marche. This part of the yeere is likely to be very colde, and windy, with frost and snowe. &c.

The Spring time, the second season of the yeere beginneth the x. day of Marche, at one a clocke ii. min. at after noone, for then the Sun entreth the Equinoctiall of Aries, and continueth vnto the xii. day of Iune. This part of the yeere is like to be reasonable temperate, but in the beginning winde and raine, but the rest reasonable weather.

Summer, the thirde part of the yeere, beginneth the xi. day of Iune, at xi. a clocke xlii. minutes at night, for then the Sun entreth the first point of Cancer, and continueth vnto the xii. day of September. This season of the yeere is likely to be temperate warme.



warne Sommer, falling about the midst of August muche  
raine, &c.

**A**ctum, the last part of the yeere beginneth the xiii. day of  
September, at one a clocke xxvi. min. at afternoone, for then  
the Sunne entreth *Libra*, and continueth vnto the xi. day of De-  
cember. This part of the yeere is likely to bee reasonable tem-  
perate, falling in October it may be very windy, and toward the  
end somewhat colde &c.

An order and rule to knowe what signe and  
degree that the *Moone* is in for euery, as heere-  
after followeth.

**A**s thus, First from the i. day of January, vnto the ix. day  
of February, the Sunne is in the signe of *Aquarie*, and  
then the *Moone* changeth in the signe of *Aquarie*, then  
the *Moone* being in the coniunction with the Sunne, then the  
first quarter of the *Moone* is in the signe of *Taurus*, being iii.  
signes from the Sunne: and then the full *Moone* is in the  
signe of *Leo*, being opposite or right against the Sunne, that is  
iust vi. signes a sunder: and then the last quarter of the *Moone*  
shewes in the signe of *Scorpio*, iii. signes behinde the Sunne, that  
is vnto the Westwarde of the Sunnes rising and setting before  
the Sun, for that all the morions of the Planets, as the Sunne,  
and the *Moone* is to goe vnto the Eastwardes, as I doe fur-  
ther shewe in my booke called the *Regiment for the Sea*. and also  
from the ix. day of February, vnto the i. day of March, the Sun  
is in the signe of *Pisces*.

Then the change of the *Moone* is in the signe of *Pisces*, and  
the first quarter of the *Moone* is in the signe of *Gemini*, and the  
full *Moone* in the signe of *Virgo*, and the last quarter in the signe  
of *Sagittarius*.

And furthermore from the i. day of Marche, vnto the i. day  
of Aprill the Sunne is in *Aries*, then the change of the *Moone*  
is in the signe of *Aries*, the first quarter of the *Moone* is in the

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signe of *Cancer*, and the full Moone in the signe of *Libra*, the last quarter in the signe of *Capricorne*. And from the *x*. day of *April*, vnto the *xi*. day of *May*, the Sunne is in the signe of *Taurus*, then the change of the Moone is in the signe of *Taurus*, the first quarter in the signe of *Leo*, the full Moone in the signe of *Scorpio*, & the last quarter in the signe of *Aquar*. And from the *xi*. day of *May* vnto the *xi*. day of *June*, then the Sunne is in the signe of *Gemini*, then the Moone changeth in the signe of *Gemini*, the first quarter in the signe of *Virgo*, the full Moone in the signe of *Sagittarie*, and the last quarter in the signe of *Pisces*. And from the *xi*. day of *June* vnto the *xii*. day of *July* the Sun is in the signe of *Cancer*, then the Moone changeth in the signe of *Cancer*, & the first quarter of the Moone in *Libra*, the full Moone in *Capricorn*, the last quarter in *Aries*. And from the *xii*. day of *July* vnto the *xiii*. day of *August*, then the Sunne is in the signe of *Leo*, so that the Moone at her change is in the signe of *Leo*, and the first quarter in the signe of *Scorpio*, the full Moone in the signe of *Aquarius*, and the last quarter in the signe of *Taurus*. And from the *xii*. day of *August*, vnto the *xiii*. day of *September*, the Sun is in the signe of *Virgo*, therefore the change of the Moone is in the signe of *Virgo*, and the first quarter in the signe of *Sagittarius*, the full Moone in the signe of *Pisces*, and the last quarter in the signe of *Gemini*. And also from the *xiii*. day of *September* vnto the *xiii*. day of *October* the Sunne is in the signe of *Libra*, and also the change of the Moone in *Libra*, the first quarter in the signe of *Capricorne*, the full Moone in *Aries*, and the last quarter in the signe of *Cancer*. And from the *xiii*. day of *October* vnto the *xii*. day of *November* the Sun is in the signe of *Scorpio*, therefore the Moone changeth in *Scorpio*, the first quarter of the Moone in the signe of *Aquarius*, & the full Moone in the signe of *Taurus*, the last quarter in the signe of *Leo*. And from the *xii*. day of *November* vnto the *xi*. day of *December* the Sun is in the signe of *Sagittarius*: so that the change of the Moone is in the signe of *Sagittarius*, and the first quarter in the signe of *Pisces*, the full Moone in the signe of *Gemini*, and the last quarter in *Virgo*. And from the *xi*. day of *December* vnto the *i*. day of *January* the Sunne is in the signe of *Capricorne*. Wherefore the Moone  
changeth

changeth in *Capricorne*, and the first quarter in the signe of *Aries* the full Moone in *Cancer*, the last quarter in *Libra*. &c.

**N**OW by these notes or remembrances you may knowe what signe the Moone is in for ever, as thus, looke howe many dayes there is passed from the entrance of the Sun into any of the signes, as is afoze declared for euery moneth in the yecre, so many degrees the Moone is in those signes mentioned, according vnto the change, full and quarter of the Moone, as before is rehearsed, as for example, thus, For this yecre 1581 the xii. day of March, the Moone was in her first quarter at v. a clocke in the morning, and the Sun that same day was in the ii. degree of *Aries*, for that the Sun entred *Aries* the x. day of Marche, which is ii. dayes after the entrance of the Sun in *Aries*: so that you may know that the Moone must needes be at the iust quarter of the Moone, ii. degrees in the signe of *Cancer*. And now in like maner for the full of the Moone insuing, and that is the xx. day of March at viii. a clock before noone, nowe reckon for euery day from the Sunne entrance into *Aries* one degree, so that the xx. day the Sun is x. degrees in the signe of *Aries*, therefore at the time of the Moones ful, the Moone was in x. degrees of *Libra*. And furthermore for the last quarter of the Moone, & that is the xxvii. day at ix. a clocke at night, so that there is xviii. daies since the Sunnes entrance into the signe of *Aries*: therefore the Moone is at the quarter in the xxvii. degree of *Capri*. And furthermore for the change of the Moone, that is the iiii. day of Aprill at noone, and now it is neere 24. degrees of *Aries*. For from the x. day of March vnto the lii. day of Aprill, there is 24. daies, so that you may conclude that the Moone changeth neere the 24. degree of *Aries*, and by this order you may knowe what signe that the Moone is in. And also how many degrees especially at the change, ful, and quarter of the Moone. And also this being wel noted, you may know for euery day what signe that the Moone is in, as you knowing at the change, ful, & quarter of the Moone, how many degrees that the Moone is in any signe, so adding xlii. or xliii. degrees for euery 20. houres, so that the moone doth goe through a signe, in somewhat more then ii. daies for that euery signe doth containe iiii. xxx. degrees. So by these

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meanes you may perfectly know what signe that the Moone is in, for that you haue but ii. signes for to count vpon, & so considering frō the change vnto y<sup>e</sup> first quarter, or frō the quarter vnto the full, or frō the full vnto the last quarter, or from the last quarter vnto the change, you knowing what signe that the Moone is in, you may giue a neere gesse at the rest, allowing as I haue saide, for euery day and night, viii. or xiiii. degrees, for I cannot set it downe certaine, for that the Moone doeth goe sometimes faster, and sometimes slower, as I doe further shew in my booke called *the Regiment for the Sea*.

### A brieue note for either the change of *the Moone, quarter, or full of the Moone.*

**I**f that they happen in the midst of any Moneth, then it is the beginning, or first part of the signe, if the end of the Moone the midst of the signe, if the beginning or first of the moneth the end of the signe.

**F**Or that the beginning of the yeere according vnto sundry purposes, that a number of persons do not know when that it ought to begin, I do thinke it necessary for to shewe the beginning of the yeere according vnto the true vse of the thing.

First, the yeere in generall, beginneth the first day of January, or Circumcision of Christ, commonly called Newyeres day.

The ii. the yeere of the beginning, to wit, the yeere of our Lords, according vnto the computat<sup>o</sup>n of the Church of England, beginneth on the day of the Annuntiation of our Lady, being the xxv. day of Marche.

3 The beginning of the yeere of *Bissexil*, commonly called Leape yeere, then they doe alter the Sundayes letter, that is at Saint Matthewes day, or the xxviii. day of February.

4 The beginning of the yeere for the vse of the Prime, and Epact, whereby it is knowne in generall, the age or change of the moone, beginneth on S. Dauids day, the first day of Marche.

5 The yeere beginneth according to Astronomie or Astrologie, when that the Sun entrech the first point of Aries, which  
according

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according vnto the vse of Astrologie, is the generall significator what shall happen in the whole yeere, and that is about the x. day of March.

6 The yeere beginneth for to write the raigne of our Soueraigne Lady the Queenes Maiestie, the 17. day of Nouember.

### For to iudge the weather by the colour of the Skie, cloudes, circles, and other extraordinary tokens.

**A**ND furthermore, as touching this how for to iudge what weather doeth follow by diuers significations, as of wind or raine, or faire weather, by diuers things, as well by the cloudes, colour of the skie, circle in the ayre, very meet for them that shall trauell by Sea or by land &c. And first this is to be obserued, the shifting of the winde, and especially heere in this our Climate, if that the winde doeth shift or alter it selfe againe the dayly motion, then winde and raine followeth, & no certaine weather, but if that the winde doth alter or shift it selfe with the course of the daily motion, then whersoever that the wind bloweth, that is generall fayre weather. For to know what I doe call the dayly motion, is this, If the winde bee at the East, and doth come vnto the South, or the wind blowing at South, and doth shift vnto the West, or the winde at West doeth shift vnto the North, or the winde at North, and doeth shift it selfe into the East, it is a signification of faire weather. But if the winde doth shift it selfe from the West vnto the South, or from the South vnto the East, or from the East vnto the North, or from the North to the West, then it is generall scene, that it will be foule weather both of winde and raine, and vncertaine weather, and this I doe call against the dayly motion, for that the winde doth shift it selfe against it. And also if that the skie aloft bee full of long streames like vnto horses and Mares taylor, that is a token of great Southerly windes to followe, but if that the skie aloft bee korny, or looke rocky, then Southerly windes and fayre weather. And also if that the skie bee cleare aloft without cloudes at the setting or rising of the Sunne, and



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against the Sunne reddish or blewish in maner of a part of a circle by the horizon, then that signifieth East windes or North East windes, the redder the more wind. If the sky be very cleere at the setting of the Sunne without cloudes, and none of the signification, then Westerly or North West winde is likely to follow. If at the setting of the Sunne, that there is thicke blacke cloudes to the Northwardes, and the cloudes rising upwardes and not cleere at the horizon, it will raïne at night, but if that the Horizon be cleere vnder the cloudes, then faire weather. Also if that in the day time there bee any great quantitie of white cloudes like vnto great heapes of wooll, then raïne followeth. Also if that vnto the North or North East quarter, that there is seene li. or lii. dayes together harde by the Horizon in the Winter parte of the yeere, white cloudes like hilles, or towards them, snow shall followe. If vnto the South part the like signification be, than rain followeth. Also if before the Sunne rising at the breake of the day, that the Element be very redde, then winde and raïne followeth, but if the euening be red, then a good signification of weather. If that the Sunne or Moone haue any circles about them, if it be cleere, and of little continuance, then it betokeneth good weather, but if that the circles be blackish and broken in partes, it betokeneth no good weather. And also if there bee any galles or peeces of circles neere the Sunne, it betokeneth no good weather: if that the Rainbow be seene in the morning, it signifieth raïne, if in the afternoon, fayre weather. Also if in the night, there appeares a Rainbow which is not commonly seene, that the Moone shal haue a circle opposite, then that signifieth stormy weather both wind & rain. Also if in the night that starres seeme to shoote and fall, it sheweth that the wind wil be in that quarter that the starres shoot towardes. And also if any knowne starres to you doe seeme bigger then of custome, that in the Sommer sheweth wind, and sometime winde and raïne, and in the Winter cold and frost. And furthermore if vnto the North part the moone, not being above the horizon, nor yet neere the place that it is very bright, as though that the day began to breake with white and light Arcanes running to and fro, that sheweth very much cold to follow



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follow, but not presently untill iiii. or v. daies be passed, the more lighter or brighter, the more cold to follow. And furthermore in all the East part of England, I doe meane from Barwicke vnto Douer, if that vnto the East wardes or Sea wardes, that any thing doe come or shewe it selfe higher or bigger then of custome, then that signifieth Easterly winds. Also if that the some of the water doe swim like heapes of fleeces of Wool, very high, that in like maner sheweth Easterly windes, and also if long thredes like cobwebs doe flie in the ayre, that sheweth Easterly windes, & furthermore if at or after any of the quarters of the Moone that the winde bloweth at the South West, and very much winde, and so continueth vnto the full, or change of the Moone, and then doth shift vnto the North West, that will make very high tydes & floods, much exceeding all other floods and so as oftentimes as the wind is at North West, it will make great floods, but as is before expressed, it will exceede meruelously, as well in the riuer of Thames, as in other places vpon this part of England, and also the winde Easterly doeth make short ebbs in the riuer of Thames, that is to say, that the flood shall come in Summer by neere an houre, neither the water wil not ebbe out so lowe by iii. or iiii. foote of water, as it doeth accustomedly. And also the winde at South or at South West, doth make long ebbs in the riuer of Thames, that is to say that the ebbs shall be longer then of custome by more then halfe an houre, and also the water shall fall lower by a yard then of custome, whither that it be in Spring tydes or Nepe tydes &c.

And also here is one speciall thing to be noted of al Sea men, that is generall in all places where it doth ebbe and flowe that the first halfe flood, that it shall be more water, by double then that it shall doe the latter halfe flood, that is to say, where as it doth flow iii. fadome from the low water vnto the full Sea, that in the first halfe flood, that is iii. houres, it shall flow ii. fadome: and the later halfe flood to a full Sea, but one fadome: and so in like maner in the first iii. houres it shal ebbe ii. fadome downe right, and the later halfe ebbe which is iii. houres, it shall ebbe but one fadome to a low water, &c.

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### A rule for the letting of blood, purging, bathing, setting, sowing, and planting.

**F**irst, let not blood at any time without great cause, for it bringeth weakenesse and many infirmities, if you do see that it be after good digestion and fasting in a faire temperate day, & beware of all manner of excesse, as labouring, watching, & carnall copulation, and so forth, and after that vse some meates of light digestion, and abstaine from all the aforesaide vnto the fourth day. And these signes bee most vnmeete for letting of blood, the Moone being in *Taurus*, *Leo*, *Virgo*, and *Capricornus*, the last halfe of *Libra*, and the first halfe of *Scorpio*, the rest al good so that the Moone be not in the signe that gouerneth the member. Furthermoze, let the flegmatike in the signe of *Aries* & *Sagittarius*, Melancholike persons in *Libra* and *Aquarius*, and for the cholericke persons, in *Cancer*, *Scorpio* and *Pisces*: & the sanguine people, in *Aries*, *Cancer*, *Libra*, *Scorpio*, *Sagittarius*, *Aquarius* & *Pisces*. Furthermoze, from the newe Moone to the first quarter, a meete time for to let young men blood, and from the first quarter to the full Moone, good for middle age, and from the full to the last quarter meete for aged folke, and from the last quarter to the change, best for old men.

Furthermoze, there is to bee noted this, that you let not blood when *Mars* and *Saturne* haue any aspect the one to the other: neither the Moone to *Saturne* or *Mars*, neither any aspect of the Moone to the *Sunne*, nor the Moone to the *tail* of the *Dragon*, and in the Spring time let blood on the right side, and in Harvest, on the left side.

### Of purging.

**T**he best time for to take Purgations, is neither when the time is too hot nor to cold, for by the rules of *Astronomie*, the best time is when the Moone is in colde and moyst signes, as in *Cancer*, *Scorpio*, *Pisces*, and *Gemini*, being comforted by any aspect of the good Planets, and the Moone in *A.*

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*ries, Taurus, Leo, Virgo, and Capricorne*, he nought to purge, & the cause of the vomiting of the Purgation, is if the Moone haue aspect to any Planct retrograd.

**T**he Moone in *Aries, Leo, Sagittarius, Cancer, Scorpio, and Pisces*, be very good to bath, and these following be euill to bath as *Taurus, Virgo, and Capricornus*.

Good to stoppe fluxes, rewnes, and Laxes, the Moone in *Taurus, Virgo, and Capricornus*.

Good to comfort the vertue Attractive, the Moone in *Aries, Leo, and Sagittarius*.

The powers retentive, the Moone in *Taurus, Virgo, & Capricornus*.

For the digestive, the Moone in *Gemini, Libra, and Aquarius*.

For the expulsive vertue, the Moone in *Gemini, Cancer, Scorpio, and Pisces*.

## For setting, sowing, & planting.

**G**ood to sow seedes, the Moone in *Taurus, Cancer, Virgo, Libra, and Capricornus*, in the increase of the Moone: and to plant or graft, the Moone in *Taurus* and *Aquarius*, in the increase of the Moone, being fixed signes, and being much better for planting, sowing, and grafting, the Moone hauing fertill or true aspect with *Saturne*, it is good to do any thing about digging or earing of ground.

Nowe followeth the nature of the xij. signes  
with their properties.

**A***ries*, is hot and dry, of the nature of the fire, Cholerike, Masculine, of the daye, Orientall, of the house of Mars, and the exaltation of the Sunne, and the moueable signe, and of  
a better

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a better sauour and of the humane members keepeth the head and the face.

*Taurus* is cold and dry, of the nature of the earth, Melancholike, Feminine, of the night, Meridional, a fixed signe, the house of *Venus*, the exaltation of the Moone, and of a lowre sauour, and keepeth of man the necke and gorge.

*Gemini* is hot & moist, of the nature of the ayre, Sanguine, Masculine, of the day, Occidentall, and common, the house of *Mercury*, of a sweete sauour, & keepeth of man the armes, shoulders and handes.

*Cancer* is cold and moist, of the nature of water, Flemmatike, Feminine, of the night, Septentrionall, a moueable Signe, the house of the Moone, the exaltation of *Iupiter*, of a salt sauour and keepeth of man the brest and stomacke.

*Leo* is hot and dry, of the nature of fire, Cholerike, Masculine, of the day, Oriental and fixed, the house of the Sun, of a better sauour, and keepeth of man the heart, backe, and sides.

*Virgo* is colde and dry, of the nature of the earth, Melancholike, Feminine, of the night, Meridional, & Common, the house of *Mercury*, and of a lowre sauour, and keepeth of man the belly, bowels, and inwarde partes.

*Libra* is hot and moist, of the nature of the ayre, Sanguine, and Masculine, of the day, Occidental, and moueable, the house of *Venus*, the exaltation of *Saturne*, of a sweete sauour, and keepeth of man the nauell and lower partes of the belly, with the loynes.

*Scorpio* is colde and moist, of the nature of the water, Flemmatike, Feminine, of the night, Septentrionall, and fixed, the house of *Mars*, of a salt sauour, & keepeth of man the priue parts and the bladder.

*Sagittarius* is hot and dry, of the nature of fire, Cholerike, and Masculine, of the day, Oriental and Common, the house of *Iupiter*, of a better sauour, and keepeth of man the thighes.

*Capricornus* is cold and dry, of the nature of the earth, Melancholike, Feminine, of the night, Meridional, & Moueable, the house of *Saturne*, the exaltation of *Mars*, and lowre sauour, & keepeth of man the knees.

*Aquarius*

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*Aquarius* is hot and moyst, of the nature of the ayre, Sanguine, Masculine, of the day, Occidental, and fixed, the house of *Saturn*, and of a sweete savour, and keepeth of man the shins and legs.

*Pisces* is cold and moyst, of the nature of Water, Flegmatick, Feminine, of the night, Septentrional and Common, the house of *Iupiter*, and the exaltation of *Venus*, of a salt savour, and keepeth of man the feet.

## The nature, course, and qualitie of the vii. lightes or Planets.

*Saturne* is highest of the vii. Planets, and slowest in his proper motion, being colde and dry of nature, malicious and enimie to nature, and destroyer of life and of the body, he governeth the right eare, the milt, the bladder, & of humours, the Belancholike, and part of flegme, his colour is like unto leade requiring neere xxx. yeeres to fulfill his course, his mettall is lead.

*Iupiter* is next unto *Saturne*, temperate, faire and bright, being hot & moist, sanguine, louing hauing regard ouer the lungs, the sides, the gristles, and of the seede or natural humour of man, his mettall is *Cypre*, requiring xii. yeeres to finish his course.

*Mars* is hot and dry, of nature cruell, and of the body is attributed to him the left eare, the vaines, the genitopies, and of humours, the cholores, and as some say, hee governeth the Liver, being of a red colour, ruff of nature, his mettall is Iron and Steele, and in two yeeres he endeth his course through the xii. signes in the zodiacke.

The *Sunne* is placed in the midst of all the Planets, most cleare and bright, the well of pure light, hee is the principall Planet in the firmament, he is the cause of Winter and Summer, of the day and night, being hot and dry, louing, giving light & life vnto al things, hauing natural vertue, he ruleth the brain, the



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the narrowe, the sight, the sinewes, & generally he ruleth all the right part of the body. His mettall is pure gold, going through the xii. signes in 365. dayes, 5. houres 55. min. 13. secondes.

*Venus* is colde and moyst, louing, flegmatike, and of the body she governeth the backe bone, the buttocks, the lower part of the belly, & the matric, with the Moone, the fat, her colour is bright, yea brighter then *Iupiters*, her mettall is coper, her course is like the Sunnes course, neuer aboue xliiij. degrees from the Sun, called the morning starre or *Lucifer*, when that she riseth before the Sunne, and setting after the Sunne, then she is called the evening starre or *Vesper*.

*Mercury* is next vnto *Venus*, somewhat shining, but not very bright, hee is good with the good Planet, & euill with the euill, when he is ioyned with them his mettall is quicke siluer, his course is like vnto the Sunnes course, neuer aboue xix. degrees from the Sunne.

The Moone is the lowest of the Planets, being cold & moyst, louing, hauing dominion ouer the stomacke and belly, and of the mother of women, and generall ouer the members of the left side of the body, her mettall is siluer, running ouer the whole zodiacke, in xxvii. dayes, and viii. houres.

Furthermore you must note that *Iupiter* and *Venus* are called good & fortunate, but *Iupiter* is called the greater good fortune, and *Venus* the lesse. Now *Saturne* and *Mars* be called euill fortune, but *Saturne* is called the greater vnforgunate, and *Mars* the lesser. the Sunne or Moone are called mean or betwene both, that is to say, neither fortunate, nor vnforgunate, but indifferant. &c.

And according vnto some authours, as *Cyprianus*, *Leonius*, and other, I haue thought good for to shewe what Countries, Cities or Townes are attributed vnder euery one of the xii. signes: for according vnto the iudgement Astrologicall, If that any obscuritie be either of the Sunne or Moone, as the Eclipses of either of them, if that it happeneth in such a signe, then it threatneth the countries, cities or townes, that are vnder the saide signe. And also if that there bee any fiery Meteor or Blazing starres, or Comets, so according vnto their appearing & walke.

and



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and the place of their going out doeth threaten those places in like maner, &c.

### Countries vnder Aries & Mars.

**B** Asternia, Syria, Palestina, England, France, Germany, Burgundie, Syueueland, and of Cities with townes, Naples, Aucona, Ferrara, Florence, Verona, Capua, Lindausa, Cracouia, &c.

### Vnder Taurus & Venus.

Parthia, Media, Cyprus the lesser, Asia, landes named Cyclades, Irelande, Heluetia, and of Cities and Townes, Eouony, Tigure, Lucerna, Herbypolis, Lepsus, Posna, &c.

### Vnder Gemini and Mercurius.

Hycenia, Armenia, Cyrene, Marmaria the lower Egypt, and part of Lombardie, and Flaunders, Brabant, and of Cities and Townes, London, Louen, Bridges, Mentz, Hasforde, Noremberge, &c.

### Vnder Cancer and the Moone.

Numidia, Africa, Bithinia, Carthage, Phrigia, Holland, Zeland, Scotland, the kingdome of Granate, and of Cities and Townes, Constantinople, Venice, Pisa, Millan, Treuers, Yorke, S. Andrevv, Lubeck,

### Vnder Leo & the Sunne.

Italy, Scicilie, Apuleia, Bobemia, Phœnicia, and part of Turkie, Sabine, and of Cities with townes Damascus, Rome, Confluence, Raenna, Cremona, Prage.

### Vnder Virgo & Mercurius.

Mesopotamia, Babylon, Assyria, Grece, Achaia, Crete, & of Cities and Townes, Hierusalem, Corinth, the Rhodes, Papia, Tolose, Lions, Paris, Heydelberge, Basill, &c.

Vnder

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### Vnder Libra and Venus.

*Bastriana, Caspia, Thebaida, Aethiopia, Lyuonia, Austrige, Oasus, and of Cities and Townes, Caieta, Lauda, Sueffa, Placentia, Friburg, Argentine, Spiers, Frankford, &c.*

### Vnder Scorpius & Mars.

*Iudea, Capadocia, Gerulia, Mauritana, Norvvay, Catholonia, and of Cities and Townes, Valentia, Padua, Mesena, Aquileia, &c.*

### Vnder Sagittarius and Libra.

*Spaine, Arabia the happy, Hangary, Sclauonia, Celtica, Misnia, and of Cities and Townes, to wit, Collen Narbona, Stutgardia, Rotenburge, Buda, &c.*

### Vnder Capricornus and Saturne.

*India, Arriana, Macedonia, Thracia, Grece, Saxonie, Hesia, Orckney Ylands, Macheline, Oxforde, Brandenburge, Constantia, Fauentia, Augusta, Vendell, &c.*

### Vnder Aquarius and Saturne.

*Arabia desart, great Tartaria, Denmarke, Segdiana, Sarmatia, and of Cities Hamburge, Brema, Salisburge, &c.*

### Vnder Pisces and Iupiter.

*Lydia, Pamphilia, Calabria, Normandy, Portugall, Cicilie, and of Cities and Townes Alexandria, Hispalis, Compostell, Ratisbon, Vormes, &c.*

*A brieft*

and profitable rules.

*A brieve note of such extraordinary lights or Comets  
Blazing Starres, and fiery Meteors as haue appeared  
since the yeere of our Lorde. 1572.*

**A**ND first of that which appeared & happened the yeere  
of our Lorde 1572. about the 17. or 18. day of Nouem-  
ber, being in the North partes in the Marke or bond of  
Cassiope, which is within the compasse of the signe of Taurus: this  
Starre was rounde without any tayle, so that he could not bee  
knowne from other starres but only by his bignesse. And also  
that there hath neuer no such Starre been scene in that place of  
the heauens, for that it did shewe it selfe to be as bigge as the  
Planet Iupiter, which is one of the biggest in sight in the hea-  
uens, except the Sunne and Moone, or Venus: and so it continu-  
ed, shewing it selfe in the skie a whole yeere and iii. moneths, and  
so wasted away by little & little, till that it was cleane consumed.

This Starre was very strange, for that it had no walke or mo-  
tion but still remayned in one place from his first appearing, vn-  
till that it was all wasted, and no more to bee scene, euen as a  
thing that had been let downe, from out of the heauens and  
so drawne by agayne that way it came: which was a very rare  
thing as hath byn written, knowne, and heard of. &c.

**T**he second, was in the yeere of our Lorde 1577. the x. day  
of Nouember. This was a Blazing Starre, notably scene  
and knowne with a very great tayle or beame, poynting  
or standing vnto the Eastwardes from the Starrewarde, and  
also the beame or tayle was somewhat crooked like a Bowe.  
This Comet did first appeare in the signe of Sagittarius and so  
passed directh the signes into Capricornus and Aquarius, and so  
into Pisces, and there went out not farre from Pegasus or the fly-  
ing horse, so that the walke or motion of this Comet, did dire-  
ctly followe his tayle, and did continue vnto his first appearing  
vnto his going cleerely out and not too bee scene, the tyme  
was next 3. Monethes from the first appearing vnto the end.

The

## Certaine necessary

**T**he third Comet of Blasing Starre, did appeare this yeere 1580. the viii. of the day of October, in the longitude of the signe of *Pisces*, but that it was vnto the North part of the Equinoctiall, and the walke or motion of this Comet is contrary vnto the motion of all other starres for it cometh the retrograde way of al the wandering starres or Planets, so that it commeth from the longitude of *Pisces*, vnto the longitude of *Aquarius*: and so vnto the longitude of *Capricorne*: and the beame or tayle did at the first stande or point vnto the East North Eastwardes, and his walke or motion was made vnto the Westwardes, going faster then the dayly motion. So that his walk or motion is contrary vnto al the direct motions of the lightes of the heauens, beginning vpon the North parte of the Equinoctiall. First going or passing very swiftly, & afterwarde more slowly, so that it hath passed by the signe or marke called the Dolphin, and so vnto the North part of the Eagle, going more Northerly then that it did at his first appearing. At this time the Comet was Occidentall, vntill the later parte of Nouember, and in the signe of *Sagittarius*, where it had the longitude of the Sunne, and so it hath changed from the Occidentall part vnto the Orientall part, coming neerer the Equinoctiall againe, and hath passed through the signe or marke of the Serpent holder, and also since that it hath bene Orientall, the beame or tayle doeth point vnto the North Westwardes. And thus it hath passed and doeth continue yet vntill this time. &c.

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Nowe

and profitable rules.

*Now followeth the rising noone-  
steede or being South, and setting of the vij.  
starres, as long as they give light by the night, being  
calculated for the latitude of London, and will  
continue these 100. yeeres without much er-  
ror, and heere with vs they ryse neere the*

*North East, and set neere the North East, and  
doe shine or abide above our Horizon 16.*

*houres, 20. minutes.*

### *Januarie.*

*The vij. Starres are South at vii. a clocke xii. minutes, and  
set at xiii. a clocke xxii. min. the first Day.*

*The vij. Starres are South at vii. a clocke xxii. minutes, and  
set at xiii. a clocke xlii. min. the 1. Day.*

*The vij. Starres are South at vi. a clocke lii. min. and set at  
xiii. a clocke lii. min. the 11. Day.*

### *February.*

*The vij. Starres are South at vi. a clocke xli. minutes, and  
set at xi. a clocke xlii. min. the first Day.*

*The vij. Starres are South at v. a clocke xxxii. min. and set  
at one a clocke xlii. min. the 1. Day.*

*The vij. Starres set at xii. a clocke ii. minutes the 11. Day.*

### *Marche.*

*The vij. Starres set at one of the clocke xlii. minutes the  
first Day.*

*The vij. Starres set at xi. a clocke xlii. min. the 1. Day.*

*The vij. Starres set at xi. a clocke ii. minutes the 11. Day.*



## Certaine necessarie

### Aprill.

The vii. Starres set at x. a clocke xlii. min. the 1. day.  
The vii. Starres set at ix. a clocke xlii. minutes the x. day.  
The vii. Starres will not be seene a the latter end of Aprill.

### May.

In the moneth of May you cannot see the vii. Starres.

### June.

The vii. Starres rise the first day at ii. a clocke ii. minutes.  
The vii. Starres rise the x. day at one a clocke xlii. minutes.  
The vii. Starres rise the xx. day at xii. a clocke xlii. minutes.

### Iuly.

The vii. Starres rise the first day at xii. a clocke ii. minutes.  
The vii. Starres rise the x. day at xi. a clocke xlii. minutes.  
The vii. Starres rise the xx. day at x. a clocke xlii. minutes.

### August.

The vii. Starres rise the first day at x. a clocke ii. minutes.  
The vii. Starres rise the x. day at ix. a clocke xlii. minutes.  
The vii. Stars rise the xx. day at viii. a clock xlii. min. & are in the  
noonesteed of South at liii. a clocke lii. min. in the morning.

### September.

The vii. Starres rise the first day, at viii. a clocke lii. minutes, and  
set at liii. a clocke xlii. min. in the morning.  
The vii. Starres rise the x. day at vii. a clock xlii. and South  
at lii. a clocke xxxii. minutes.  
The vii. Starres rise the xx. day at vi. a clocke xlii. minutes, &  
are South at li. a clocke lii. minutes.



## and profitable rules.

### October.

The vii. Starres rise the first day at vi. a clocke ii. minutes, and are South at ii. a clocke xii. minutes,

The vii. Starres rise the x. day at v. a clocke xxii. minutes, and are South at one a clocke xxxii. minutes.

The vii. Starres rise the xx. day at iiii. a clocke xlii. minutes, and are South at xii. a clocke lli. minutes, & set at ix. a clocke ii. min. in the morning.

### November.

The vii. Starres rise the first day at iiii. a clock ii. min. & are in the South at xii. a clock xii. min. & set at viii. a clock xxii. minutes in the morning.

The vii. Starres rise the x. day at iii. a clock xlii. minutes, & are South at xi. a clocke xxxii. min. and set at vii. a clocke xlii. min.

The vii. Starres in the South the xx. day at x. a clocke lli. min. and set at vii. a clocke ii. min. in the morning.

### December.

The vii. Starres rise the first day at x. a clocke xii. minutes, & set at vi. a clocke xxii. minutes.

The vii. Stars are South at ix. a clock xxxii. min. and set at v. a clocke xlii. minutes.

The vii. Starres be in the Meridian of South the xx. day at viii. a clocke lli. minutes, and set at v. a clocke ii. minutes in the morning.

FINIS

 *Imprinted at London by*

Richard Watkins, and James

Robertes. 1581.

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